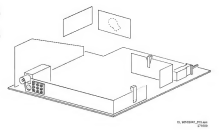


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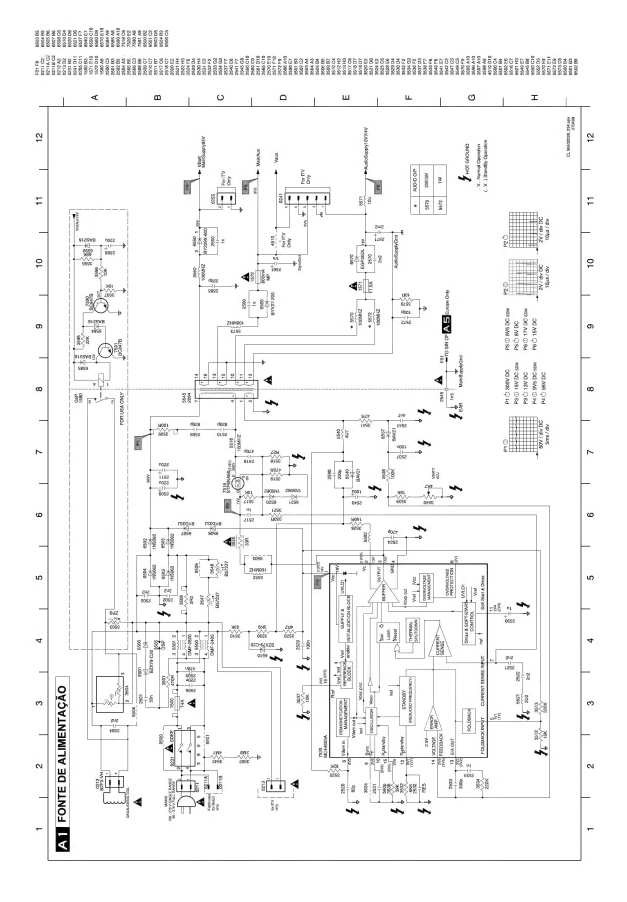
Service Manual



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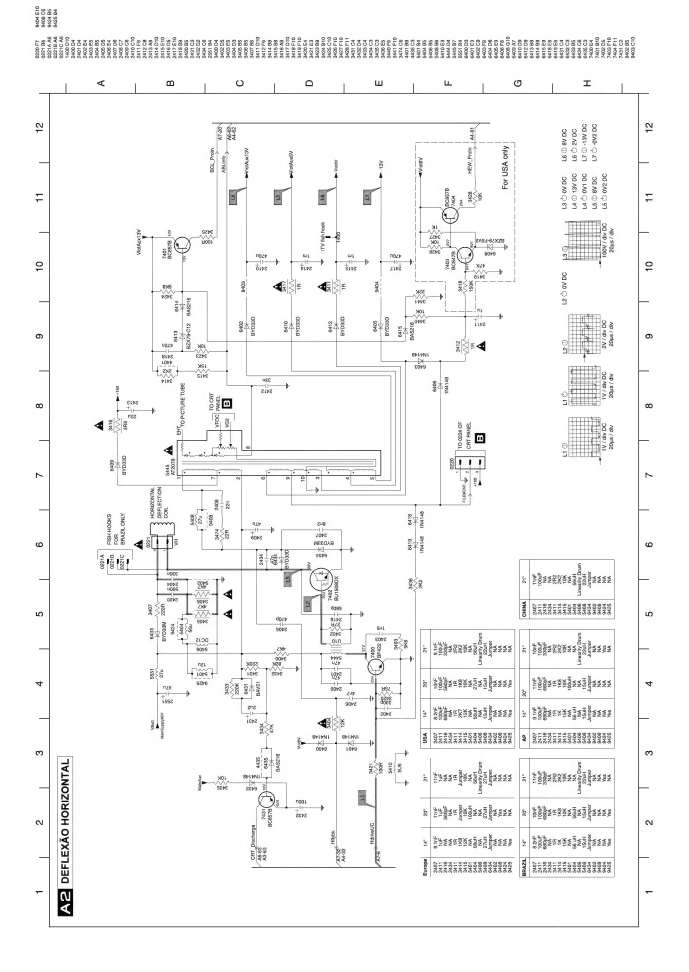


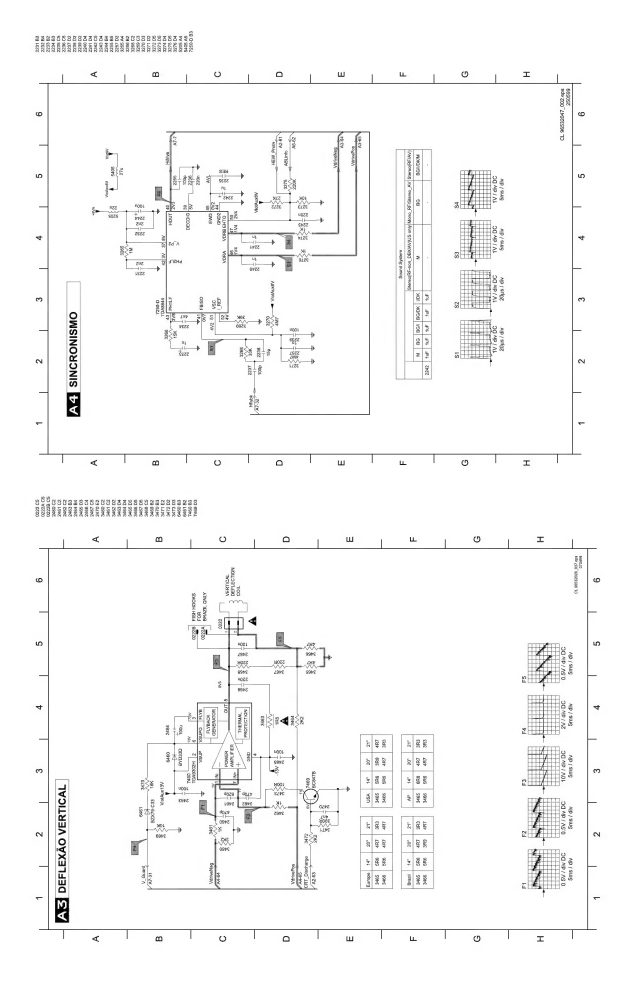




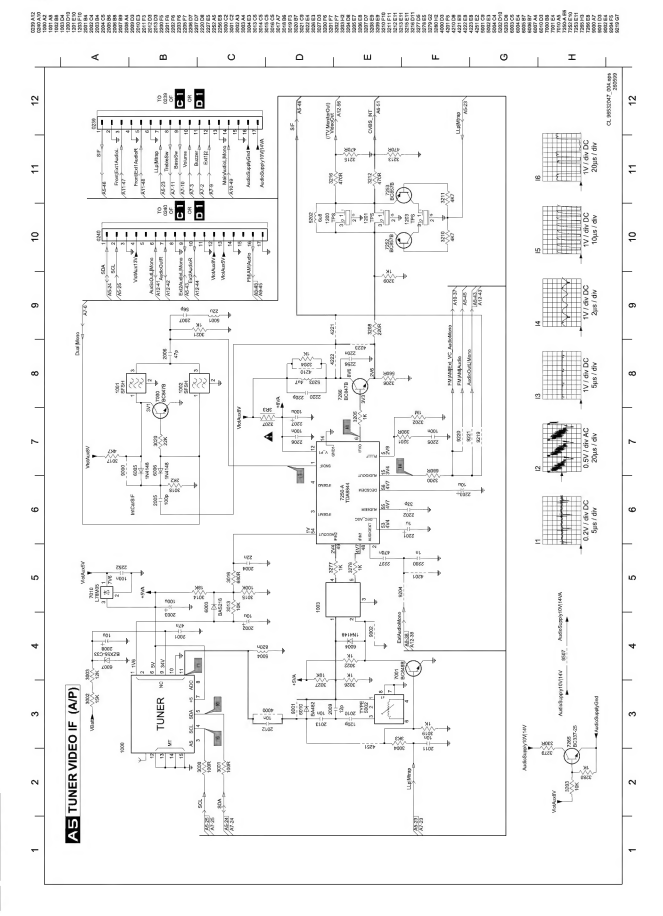
Lista de diversidade para A1

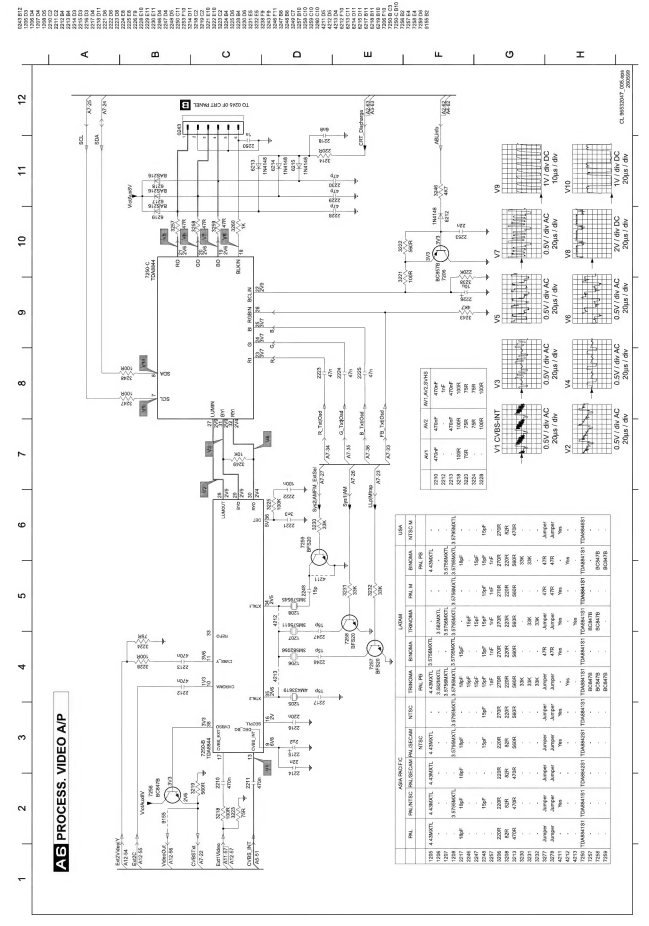
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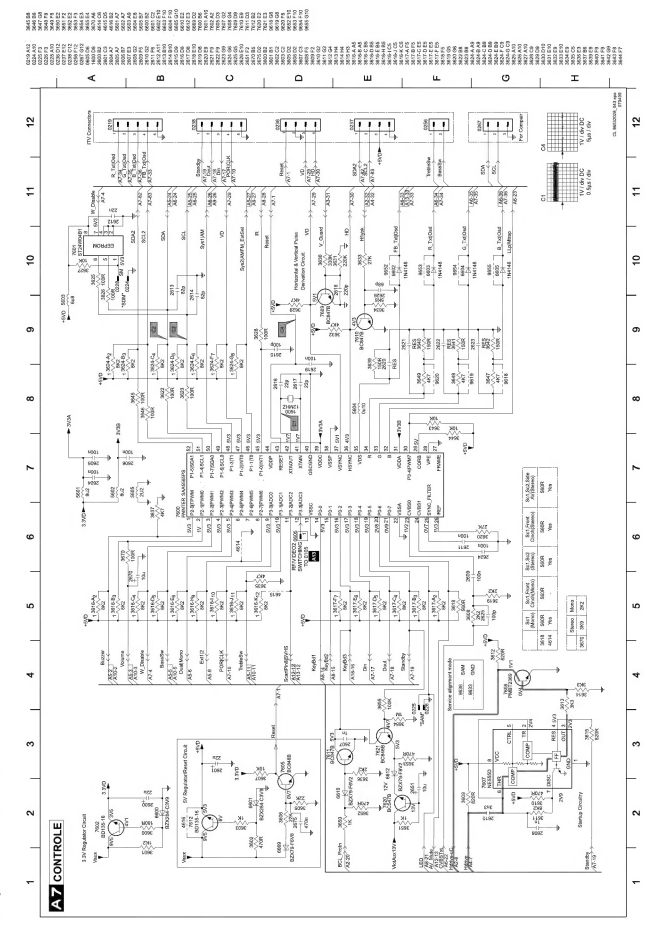


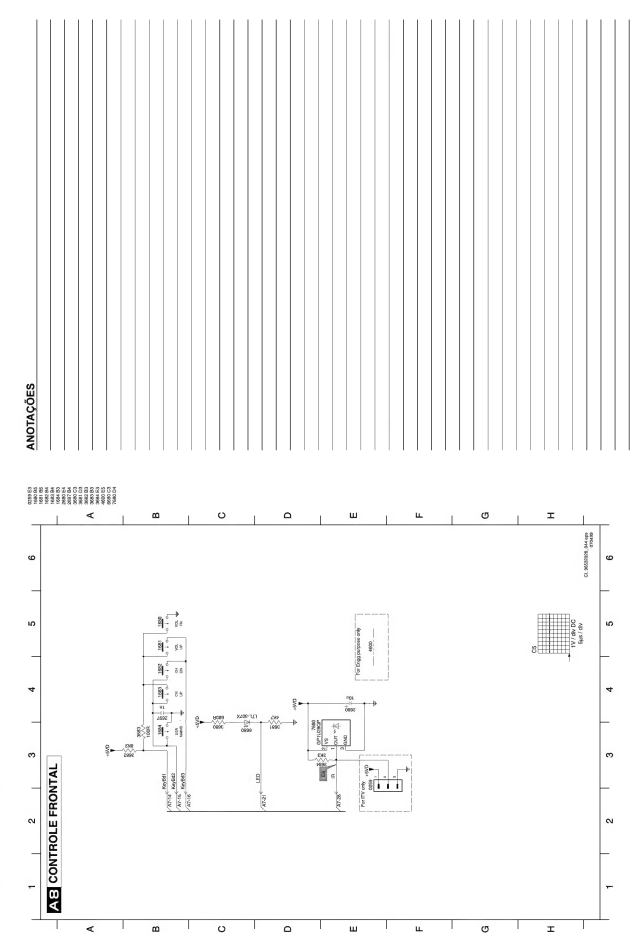


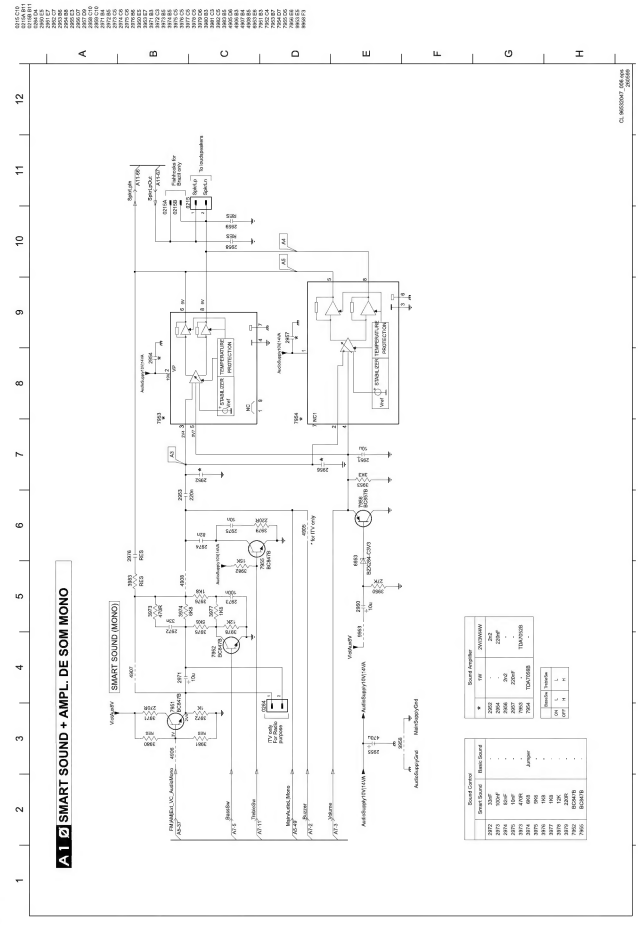
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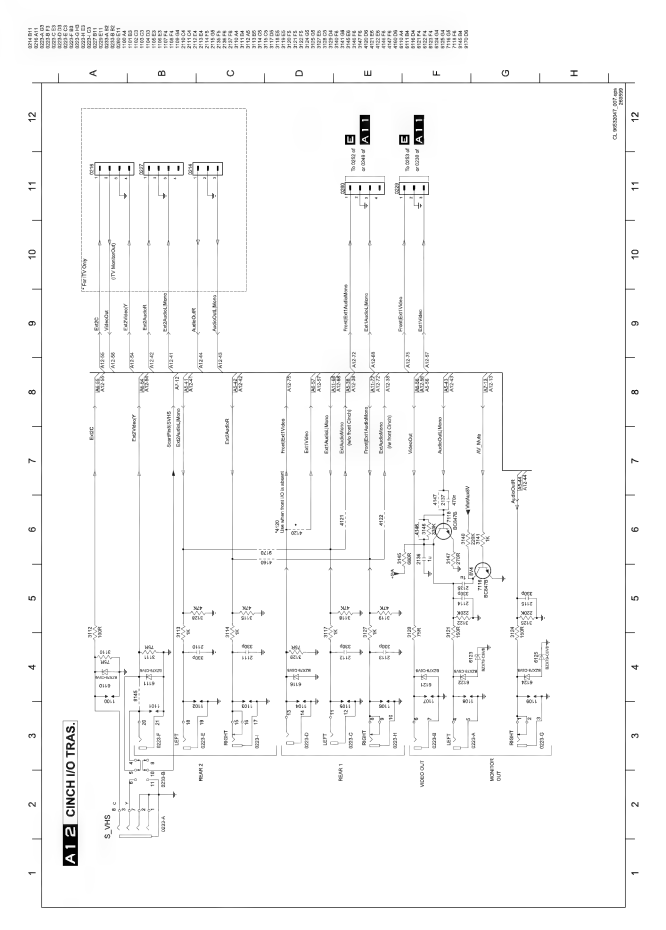
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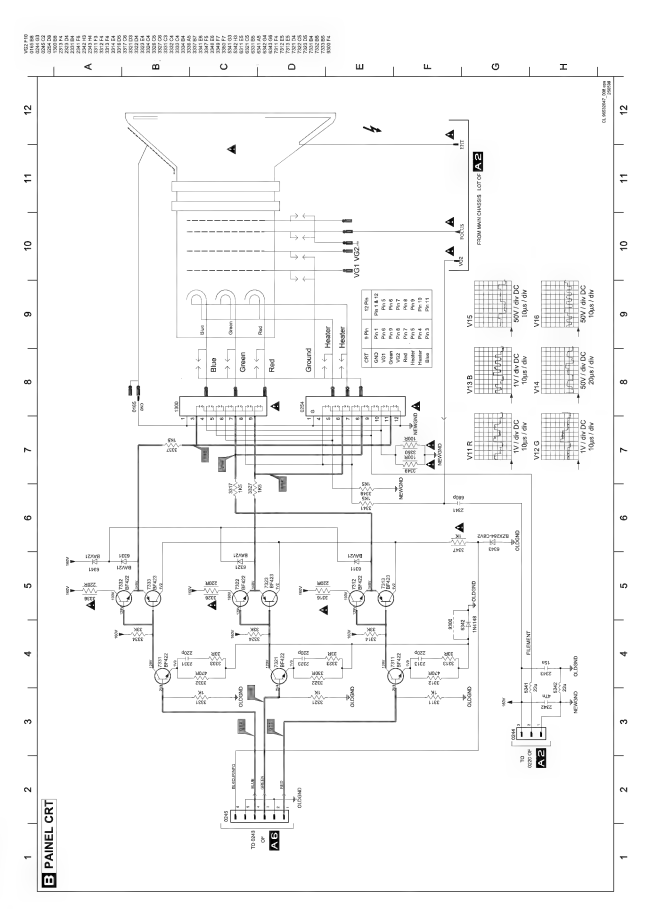
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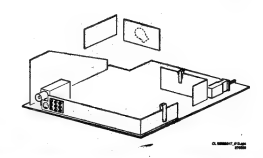
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Esquemas Elétricos e Guias de Placas





Service Service Service L9.2A



Service Manual

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Technical Specifications

1.1 **Specifications**

Mains voltage Mains frequency : 150V - 276Vac;

: 10W +/- 10%

Maximum power consumption

14": 40W +/- 10% 20":56W +/- 10% 21": 58W +/- 10%

Standby power consumption

Max. Antenne-input

: 50 - 60Hz

Audio output Stereo : 2 * 3W; 2 * 1W

Mono: 2 * 2W; 4W; 3W; 2W; 1W

: 100dBV

90dBV

Tuners

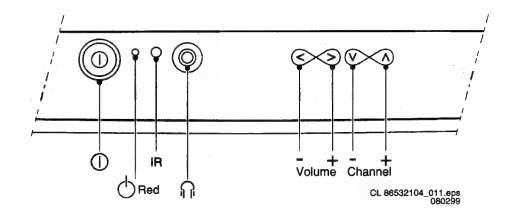
Off air

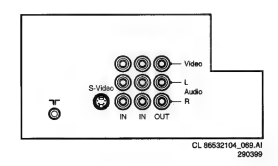
On air

UV 1316/AI-2 (PAL) UV 1316/AIU-2 (PAL)

UV 1356C/AI (PAL)

1.2 Specification of the terminal sockets





1.3 Specification of the terminal sockets

Inputs (AV1, AV2 and Side AV) 1.3.1

CVBS (yellow) (1Vpp +/- 3dB 75 Ω) - Cinch ٥ - Cinch Audio R (red) (0.2-2VRMS $10k\Omega$)

- Cinch Audio L (white) (0.2-2VRMS $10k\Omega$)

Outputs (MONITOR out)

CVBS (yellow) (1Vpp +/- 3dB 75 Ω) 0 - Cinch - Cinch Audio R (red) (0.5VRMS < $1k\Omega$) 0 0 - Cinch Audio L (white) (0.5VRMS < $1k\Omega$)

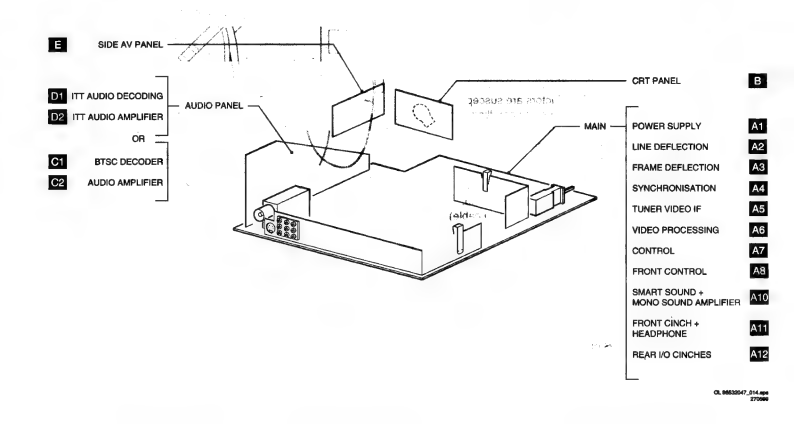
1.3.3 Headphone

4/0 8-600 (4mW) - Jack

SVHS 1.3.4

Ground 1 -2 Ground 3 Y (1Vpp +/- 3dB 75Ω) C (0.3Vpp +/- 3dB 75Ω)

1.4 PCB location drawing



2. Safety instructions, maintenance instruction, warnings and Notes

Safety instructions for repairs 🛦

2.1

- 1. Safety regulations require that during a repair:
 - The set should be connected to the mains via an isolating transformer;
 - Safety components, indicated by the symbol A, should be replaced by components identical to the original ones;
 - When replacing the CRT, safety goggles must be worn.
- Safety regulations require that after a repair the set must be returned in its original condition. In particular attention should be paid to the following points.
 - As a strict precaution, we advise you to resolder the solder joints through which the horizontal deflection current is flowing, in particular ('general repair instruction'):
 - All pins of the line output transformer (LOT);
 - Fly-back capacitor(s);
 - S-correction capacitor(s);
 - · Line output transistor;
 - Pins of the connector with wires to the deflection coil:
 - Other components through which the deflection current flows.
 - Note:
 - This resoldering is advised to prevent bad connections due to metal fatigue in solder joints and is therefore only necessary for television sets older than 2 years.
 - The wire trees and EHT cable should be routed correctly and fixed with the mounted cable clamps.
 - The insulation of the mains lead should be checked for external damage.

- The mains lead strain relief should be checked for its function in order to avoid touching the CRT, hot components or heat sinks.
- The electrical DC resistance between the mains plug and the secondary side should be checked (only for sets which have a mains isolated power supply). This check can be done as follows:
 - Unplug the mains cord and connect a wire between the two pins of the mains plug;
 - Set the mains switch to the "on" position (keep the mains cord unplugged!);
 - Measure the resistance value between the pins of the mains plug and the metal shielding of the tuner or the aerial connection on the set. The reading should be between 4.5 M Ω and 12 M Ω
 - Switch off the TV and remove the wire between the two pins of the mains plug.
- The cabinet should be checked for defects to avoid touching of any inner parts by the customer.

2.2 Maintenance instruction

It is recommended to have a maintenance inspection carried out by a qualified service employee. The interval depends on the usage conditions:

- When the set is used under normal circumstances, for example in a living room, the recommended interval is 3 to 5 years.
- When the set is used in circumstances with higher dust, grease or moisture levels, for example in a kitchen, the recommended interval is 1 year.
 - The maintenance inspection contains the following actions:
 - Execute the above mentioned 'general repair instruction'.

- Clean the power supply and deflection circuitry on the chassis.
- Clean the picture tube panel and the neck of the picture tube

2.3 Warnings

- 1. ESD 🚣
- All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically. When repairing, make sure that you are connected with the same potential as the mass of the set by a wristband with resistance. Keep components and tools also at this same potential.
- 3. Available ESD protection equipment:
 - Complete kit ESD3 (small table mat, Wristband, Connection box, Extension cable and Earth cable) 4822 310 10671
 - Wristband tester 4822 344 13999
- 4. In order to prevent damage to ICs and transistors, all high-voltage flashovers must be avoided. In order to prevent damage to the picture tube, the method shown in Fig. 2.1 should be used to discharge the picture tube. Use a high-voltage probe and a multimeter (position DC-V). Discharge until the meter reading is 0V (after approx. 30s).
- Together with the deflection unit and any multipole unit, the flat square picture tubes used form an integrated unit. The deflection and the multipole units are set optimally at the factory. Adjustment of this unit during repair is therefore not recommended.
- Be careful during measurements in the high-voltage section and on the picture tube.
- Never replace modules or other components while the unit is switched on.
- When making settings, use plastic rather than metal tools.
 This will prevent any short circuits and the danger of a circuit becoming unstable.
- Wear safety goggles during replacement of the picture tube.

2.4 Notes

The direct voltages and oscillograms should be measured with regard to the tuner earth (\bot) , or hot earth (\bot) as this is called. The direct voltages and oscillograms shown in the diagrams are indicative and should be measured in the Service Default Mode (see chapter 8) with a colour bar signal and stereo sound (L:3 kHz, R:1 kHz unless stated otherwise) and picture carrier at 475.25 MHz.

Where necessary, the oscillograms and direct voltages are measured with $(\neg \Gamma)$ and without aerial signal $(\nearrow K)$. Voltages in the power supply section are measured both for normal operation (Φ) and in standby (Φ). These values are indicated by means of the appropriate symbols.

The picture tube PWB has printed spark gaps. Each spark gap is connected between an electrode of the picture tube and the Aquadag coating.

The semiconductors indicated in the circuit diagram and in the parts lists are completely interchangeable per position with the semiconductors in the unit, irrespective of the type indication on these semiconductors.

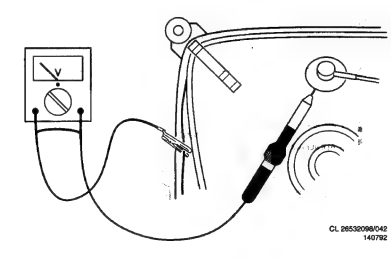


Figure 2-1

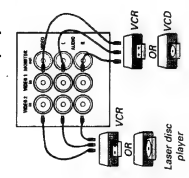
3. Directions for use

connect the corresponding sockets of connect the RF cable to the VCR's "RF in" and the "RF out" of the VCR to the the VCR to the sockets at MONITOR out. corresponding sockets at either VIDEO connect the headphones to the socket connect the sockets of the VCR which VCR to the corresponding sockets at connect the sockets of the receiving From one VCR to another VCR From the TV channel you are The headphones impedance must be you wish to record from to the From the TV antenna between 8 and 4000 ohms. aerial socket of the TV. at the front of the TV. in 1 or VIDEO in 2. MONITOR out. watching ...connecting peripheral equipment က် 'n Connection for headphones Connection for recording 10 0 10 LD.



Equipment such as VCR, Laser disc player, VCD etc. could be connected to the video and audio (AV) sockets at the back of the TV. Switch off the TV and equipment before making any connection.

Connection for playback



Connect to AV sockets

You may choose to connect up VIDEO 1 in or VIDEO 2 in or both.

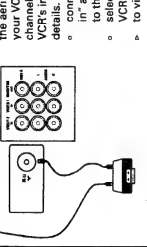
- connect the corresponding sockets of
 - the equipment to that of the TV. to view the playback, select the first AV channel (if connection is made to sockets at VIDEO 1 in) or the second AV channel (if connection is made to sockets at VIDEO 2 in).

Connect to aerial socket (only for VCR)

The playback on your VCR is considered a TV channel by your TV if you connect via the aerial socket. You must tune in to your VCR's test signal and assign the channel number 0 to it. Refer to your Academic instruction manual for more

- connect the RF cable to the VCR's "RF in" and connect the "RF out" of the VCR to the earial socket of the TV.
- select channel 0 and tune in to to your VCR's signal.

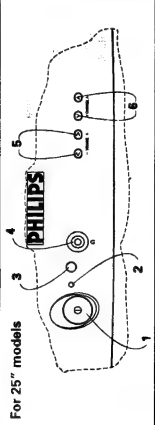


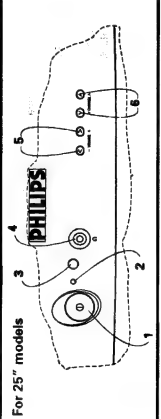


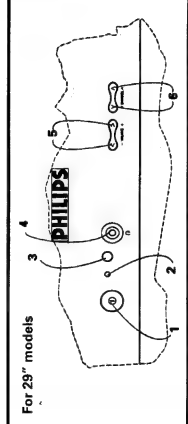
...using the remote control

69

Press:







1. Mains power

2. Red light indicator

Remote control sensor က

Volume adjustment ູນ

4. Headphone socket

6. Channel selection

Switch on or off the TV.

For the remote control to work, it must be

menu. Works as cursor left (VOLUME —) or To adjust volume level. Press these 2 keys menu. Press these 2 keys again will exit simultaneously will call up the 1st level right (VOLUME +) in a menu.

CHANNEL V) in a menu.

When light is on, it indicates that the TV is on standby. Note :If no signal is detected by the IV after 10 minutes, it will switch to standby automatically.

activated within the operating range of this sensor.

For connection of headphones.

To select a lower or higher channel number. Works as cursor up (CHANNEL A) or down

Call up the main menu. If there is previous level menu. If you are in the 1st level menu, pressing this an existing menu, pressing this key will bring you back to the Result: Menu

Switch on to enhance stereo sound from your TV.

Incredible Surround

Mute

(10)

:() (o) (o) (o) (o) 00000

will exit the menu.

Switch off the sound of the TV. Press again to switch on the sound. Select a higher or lower channel number.

selection

Channel

(+)

Directions for use

adjustment Volume

(I)

A (I)

Adjust the volume of the TV set.

O:® O|® O ®

Feletext function:

PHILIPS

Refer to the section on "Teletext"

O:9 O:9 O:9

alternate channel Surf or STIES A'CH

Surf mode: Add or delete channel from the surf list. View channel in

A/CH mode: Return to the previ-

the surf list.

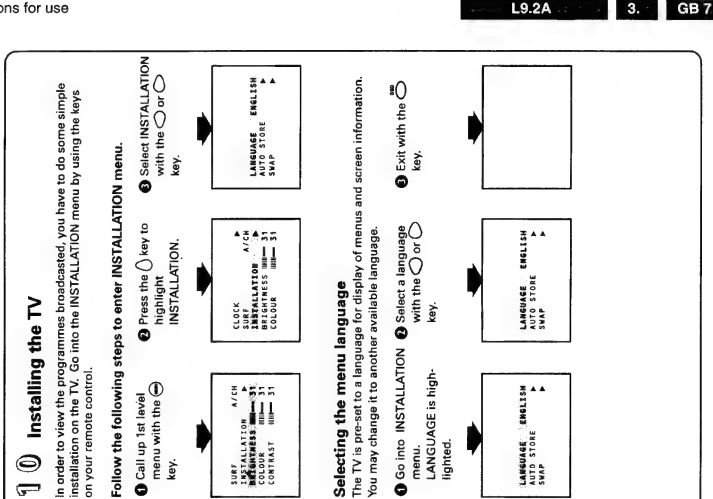
ous channel.

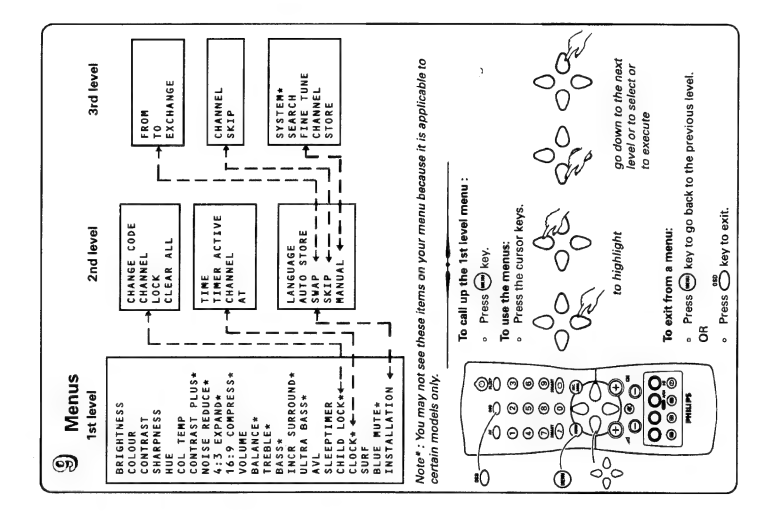
田田

Sound mode

(for stereo transmission) or choose Switch from stereo to mono sound between first language or second language (for bilingual transmis-

sion).





STORE with the

Select AUTO

Press the key to highlight AUTO

● Enter INSTALLATION

menu.

Use to tune in channels automatically.

Auto store

STORE.

Oor Okey.

AUTO STORE 055 MHZ

LANGUAGE ENGLISH AUTO STORE STAP

EANGUAGE ENGLISH
AUTO STORE P

GB 8

3.

There are 2 ways to tune in channels: automatically (by AUTO STORE) or

manually (by MANUAL menu).

 ${\mathbb I}\,{\mathbb Z}\,$ Tuning in TV channels

1 1 ...installing the tv - system selection

System selection (not applicable for single system sets) For multi-system sets:

It is possible to select either PAL-BG, PAL-I, PAL-DK, SECAM-BG, SECAM-DK, NTSC M or AUTO. AUTO means that the TV automatically selects the current system in transmission.

For dual-system sets:

PAL-DK or PAL-I is selectable.

General steps to enter SYSTEM menu:

■ Go into INSTALLATION Press the key to MANUAL. highlight menu.

B Select MANUAL with the Oor SYSTEM is ○ key.

highlighted.

The TV will automatically search and store all available channels starting from

channel number 1.

OR

to the previous level

will bring you back 4 Press wey once

continue with other

installation.

menu. You can

SYSTEM AUTO SEARCH 055 MHZ P FINE TUNE -

SEAP Skip Manual

EANGUAGE ENGLISH
AUTO STORE P
SWAP

S Exit with the

key.

key to select a

system for

Press the Oor

2 A

7

FAL-1

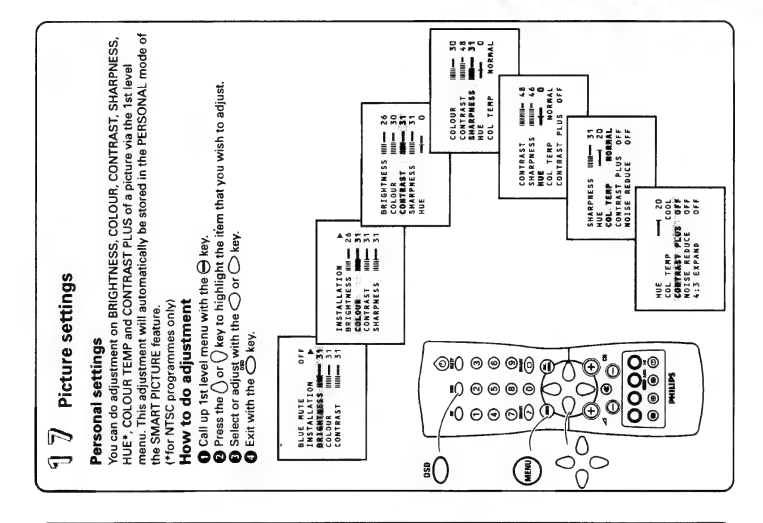
SEARCH 055 MHZ FINE TUNE --

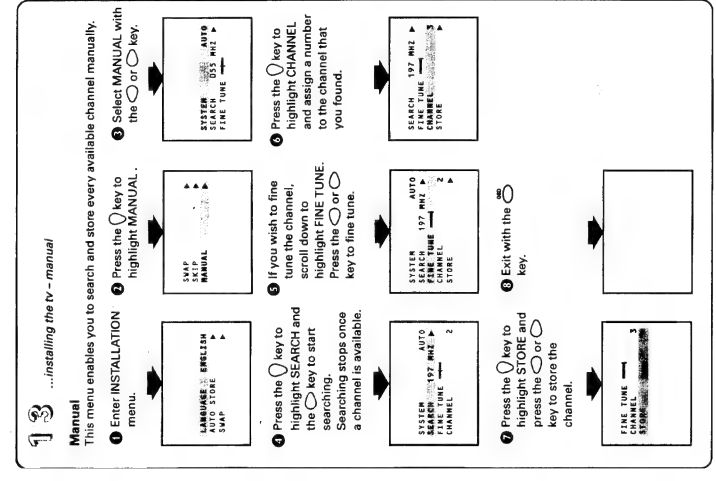
transmission.

SYSTEM

Press O key to exit.

GB9





Sound settings **卵** 〒

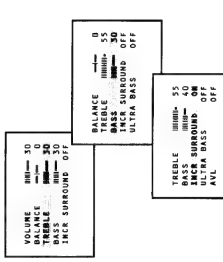
Personal settings

picture via the 1st level menu. These adjustment will automatically be stored in You can do adjustment on TREBLE, BASS and INCREDIBLE SURROUND* of a the PERSONAL mode of the SMART SOUND feature.

How to do adjustment

- Call up 1st level menu with the ⊕ key.
- Press the () or () key to highlight the item that you wish to adjust.
 - Select or adjust with the or key.
- *Switch on this feature and you will feel the incredible depth and unbelievable Exit with the okey.

three-dimensional effect of stereo sound.



ଡ ଡ ଡ ଡ |

0000

(

000010

1

O!(0

,8()

!()

Other sound settings

0:® 0 ® 0 ®

MILES

909

0

Adjusts the volume level of the TV. You can also do adjustment via the buttons on the front of the TV or remote control.

Balance

Balances the stereo sound output of speakers in

4:3 EXAMPO OFF 16:9 COMPRESS ON VOLGAGE NATH SO BALANCE	16:9 COMPRESS ON VOLUME INITION 30 BALANGES

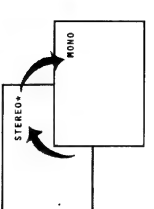
Off air stereo sound (only available in certain models)

If a TV programme is transmitted in NICAM* or STEREO*, you can switch to MONO and back again. When there are two languages in simultaneous transmission, you are able to select either one.

(*Dependant on the sound system in transmission)

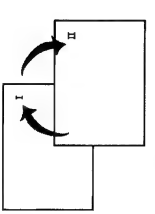
Switch to mono

Press the (D) key to switch between stereo and mono.



Select first or second language

Press the (a) key to select first or second language.



Personal preference

tings that you last made to a particular channel in the PERSONAL mode of This built in feature of the TV automatically store the picture and sound set-Smart Picture or Smart Sound.

Personal preference settings

Group 1:

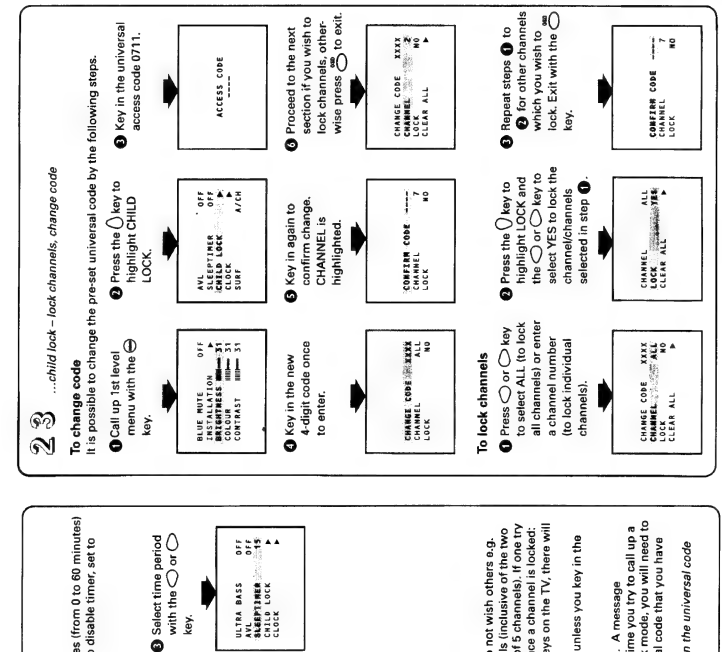
For channel number 0 to 11, each channel has its own personal preference.

Group 2:

For channel number 12 to 99, one personal preference applies to all. If you make changes to the picture or sound settings of any channel in this group, this will be stored as the personal preference for all.

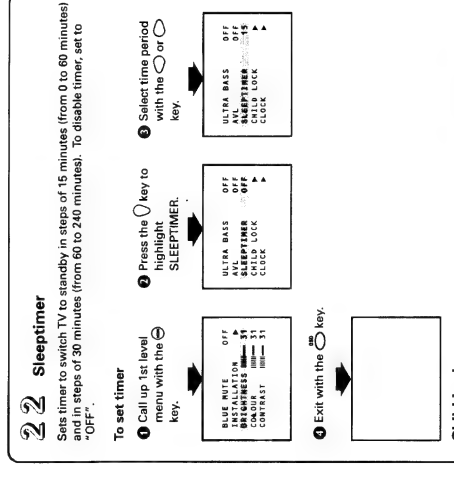
Group 3:

For the two AV channels, each channel has its own personal preference.



entered when you locked it.

Tips: If you have forgotten your confidential code, key in the universal code D711 TWICE.



AVL SLEEFIJMER CHILD LOCK CLOCK

JLTRA BASS

ćey.

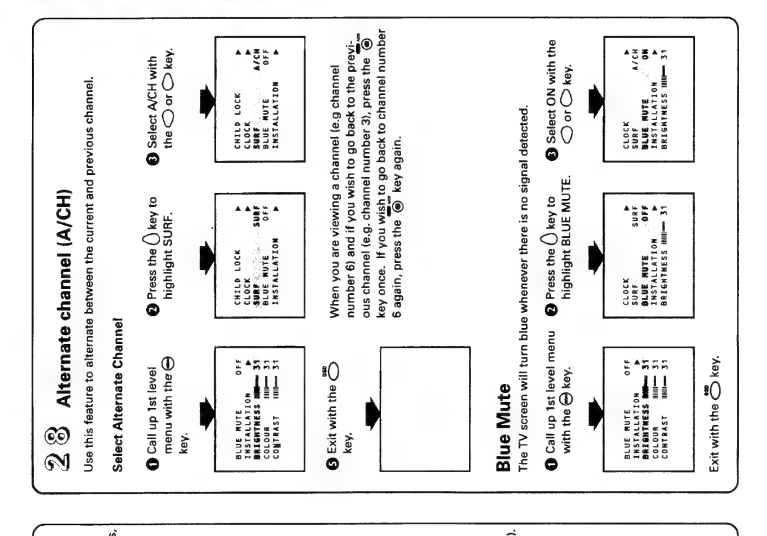
AV channels) or individual channel (up to a maximum of 5 channels). If one try • If you call channels up with the CHANNEL V or A keys on the TV, there will children to watch. You have a choice to lock all channels (inclusive of the two to lock the 6th channel, a message "FULL" appears. Once a channel is locked: This feature enables you to lock channels which you do not wish others e.g. Child Lock

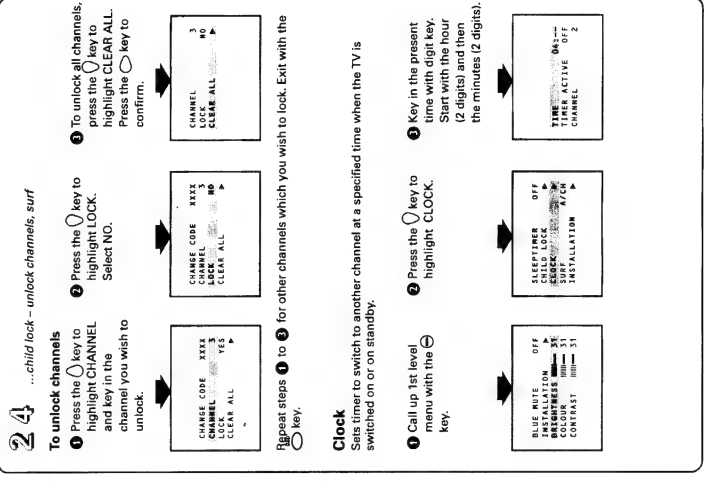
access to the INSTALLATION sub-menu is disabled, unless you key in the be no picture and sound.

access code.

channel with the controls on the TV. To bypass the lock mode, you will need to "ACCESS CODE - - - -" appears on the screen each time you try to call up a use your remote control to key in the 4-digit confidential code that you have You can only call up channels with your remote control. A message

L9.2A





Switch off the TV immediately and call for after

sales service.

Teletext (only available in certain models) Result:

N

Press

on/off teletext

number. If the selected TV channel The main index page is displayed. does not broadcast teletext, page remains black. When this occurs, Press once to switch on teletext. 100 is displayed and the screen Each subject has a 3 digit page switch off teletext and select Press again to switch off. another channel. Direct access to a subject. Subjects are displayed in 4 coloured bars at coloured keys allow access to the the bottom of the page. The subject in the corresponding colours.

0000

6

100000 O 90010/0

coloured keys

(0) 2

teletext

•

page

(O) 2 (O)

(1)

000

0000

1

The number (3 digits) is displayed searching once the page is found. If the counter continue searching, at the top left hand corner of the this means the page is not availsearching. The counter will stop screen and the counter starts able. Select another page.

Displays the previous (()) or the next (()) teletext page .

next page

 Θ

reveal

(3)

previous/

information (solutions to puzzles, riddles). Press again to conceal Press once will reveal hidden

Press once to enlarge the top half of bottom half. Press the third time to a page. Press again to enlarge the return to normal size.

enlarge

page

lacksquare

corner, e.g. 1/2 which means this is pages is indicated on the top right Press once to hold a rotating sub rotating. The total number of sub page. Press again to resume page 1 of a total of 2 pages.

hold page

(B)

Before calling for service

pertaining to TV installation and adjustment are not covered under your Please make these simple checks before calling for service as problems warranty.

Symptoms

Colour patch (unevenness)

and wait for at least 20 minutes before switching

Keep your TV away from any speakers or

on again.

magnetic objects.

Switch off the TV with the mains power button

What you should do

"Ghosts" or double

Use of a highly directional antenna may improve

the picture as this symptom may be due to

obstruction by high rise buildings or hills.

images or Teletext with Teletext only) garbled (for sets

No picture

Check that the antenna at the back of the TV is properly connected.

Possible TV station problem. Try another channel.

increase the volume. Good picture but

punos ou

Check that the TV is not muted. If it is, press the key on the remote control to cancel mute. Good sound but

Adjust the contrast and brightness setting.

poor colour or no

picture

Check the antenna connection. Snowish picture and noise Switch off any nearby electrical appliances e.g. hairdryer, vacuum cleaner etc. as these may have caused interference. Horizontal dotted

TV not responding across

One white line

Check that the remote control is operating within

the recommended range.

Check batteries and replace them if necessary.

"ACCESS CODE" to remote control Message

the section on "Child Lock-To unlock channels" your 4-digit access code to go into TV mode. If you do not know the access code, key in 0711. If you wish to switch off the child lock, refer to The child lock function is switched on. Key in













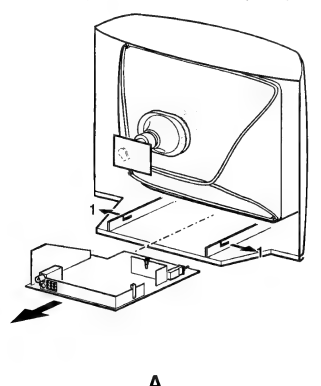




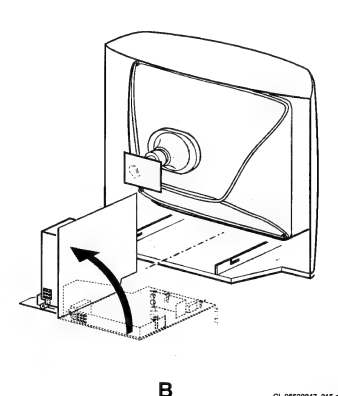
4. Mechanical instructions

4.1 Service positions

See figure 4.2 for the service position. Disconnect the connecting cable feeding the right-hand and the left-hand speaker, also disconnect the degaussing cable.



The mono-carrier is removed by pushing the two centre clips at both chassis brackets outwards and pulling the panel forward.



CL 96532047_015.ep: 280599

Figure 4-2

Service Modes, fault finding and repair tips

In this chapter the following paragraphs are included:

- 5.1 Test points
- 5.2 Service Modes and Dealer Service Tool (DST)
- 5.3 The menus and submenus
- 5.4 Error code buffer and error codes
- 5.5 The "blinking LED" procedure
- 5.6 Trouble shooting tips
- 5.7 Customer service mode (CSM)
- 5.8 ComPair
- 5.9 Ordering compare

5.1 Test points

The L9 chassis is equipped with test points in the service printing. These test points are referring to the functional blocks:

- A1-A2-A3, etc.: Test points for the Smart Sound + Mono Sound amplifier (A10), BTSC decoder (C1), Audio amplifier (C2), ITT panel (D1) and Sound amplifier (D2)
- C1-C2-C3, etc.: Test points for the control circuit (A7) and the front control (A8)
- F1-F2-F3, etc.: Test points for the frame deflection circuit (A3)
- I1-I2-I3, etc.: Test points for the Tuner Video IF circuit (A5)
- L1-L2-L3, etc.: Test points for the Line deflection circuit (A2)
- P1-P2-P3, etc.: Test points for the power supply (A1)

- S1-S2-S3, etc.: Test points for the synchronisation circuit (
- V1-V2-V3, etc.: Test points for the video processing circuit / CRT panel(A6) / CRT panel(B)

Measurements are performed under the following conditions:

- Video: colour bar signal;
- audio: 3kHz left, 1kHz right

5.2 Service modes and Dealer Service Tool (DST)

For easy installation and diagnosis the dealer service tool (DST) RC7150 can be used. When there is no picture (to access the error code buffer via the OSD), DST can enable the functionality of displaying the contents of the entire error code buffer via the blinking LED procedure, see also paragraph 5.5. The ordering number of the DST (RC7150) is 4822 218 21232.

5.2.1 Installation features for the dealer

The dealer can use the RC7150 for programming the TV-set with presets. 10 Different program tables can be programmed into the DST via a GFL TV-set (downloading from the GFL to the DST; see GFL service manuals) or by the DST-I (DST interface; ordering code 4822 218 21277). For explanation of the installation features of the DST, the directions for use of the

DST are recommended (For the L9 chassis, download code X should be used).

5.2.2 Diagnose features for service

L9 sets can be put in two service modes via the RC7150. These are the Service Default Mode (SDM) and the Service Alignment Mode (SAM).

5.2.3 Service Default Mode (SDM)

The purpose of the SDM is:

- provide a situation with predefined settings to get the same measurements as in this manual
- override 5V protections in case of short circuiting pin 0228 and pin 0224 at A7.
- start the blinking LED procedure
- Setting of options controls
- Inspect the error buffer

Entering the SDM:

- By transmitting the "DEFAULT" command with the RC7150 Dealer Service Tool (this works both while the set is in normal operation mode or in the SAM)
- Standard RC sequence 062596 followed by the key "MENU"
- By shorting pin 0228 and 0224 on the mono-carrier (A7) while switching on the set. After switching on the set the short-circuit can be removed. (Caution!! Override of 5V protections).

Exit the SDM:

Switch the set to Standby or press EXIT on the DST (the error buffer is also cleared).

Note: When the mains power is switched off while the set is in SDM, the set will switch to SDM immediately when the mains is switched on again. (The error buffer will not be cleared). The SDM sets the following pre-defined conditions:

- Pal sets: tuning at 475.25 PAL (BTSC sets tuning of channel 3 at 61,25MHz)
- Volume level is set to 25% (of the maximum volume level).
- Other picture and sound settings are set to 50%.

The following functions are "ignored" in SDM since they interfere with diagnosing/repairing a set. "Ignoring" means that the event that is triggered is not executed, the setting remains unchanged.

- (Sleep)Timer
- Blue mute
- Auto switch off
- Hotel or Hospitality Mode
- Child lock or Parental lock
- · Skipping, blanking of "Not favourite" present/channels
- · Automatic storing of Personal Preset settings
- Automatic user menu time-out

All other controls operate normally.

5.2.4 Special functions in SDM

Access to normal user menu

Pressing the "MENU" button on the remote control will enter the normal user menu (TV lock, Installation, Brightness, colour and contrast) while "SMD" remains displayed in top of screen). Pressing the "MENU" key again will return to the last SDM status.

Error buffer

Pressing the "OSD" button on the remote control shows all OSD (incl. error buffer).

Access to SAM

By pressing the "CHANNEL DOWN" and "VOLUME DOWN" buttons on the local keyboard simultaneously or pressing "ALIGN" on theDST

DST, the set switches from SDM to SAM In the SDM the following information is displayed on the screen:

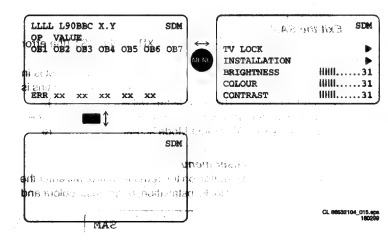


Figure 5-3 Service Default Mode screens and structure

Explanation notes/references:

- 1. (1) "LLLL" Operation hours timer (hexadecimal)
- (2) Software identification of the main micro controller (L90BBC X.Y)
 - L90 is the chassis name for L9
 - BBC is 2 letter and 1 digit combination to indicate the software type and the supported languages:
 - X = (main version number)
 - Y = (subversion number) BB = (range specification)
- (3) "SDM" To indicate that the TV set is in the service default mode
- 4. (4) "OP" Options Code which exists of 2 characters. It is possible to change each option code
- "VALUE" The value of the selected option (ON/OFF or a combination of 2 letters)
- 6. "XXX" Value of the options bytes (OB1 .. OB7)
- "ERR" The last five detected errors; The left most number indicates the most recent error detected.

The MENU UP or MENU DOWN command can be used to select the next/previous option; The MENU LEFT and MENU RIGHT command can be used to change the option value. Remark: When the option-code RC = OFF, the P+ and the P-key have the same functions as the MENU UP/DOWN keys while the VOL+ and the VOL- key have the same function as the MENU LEFT/RIGHT keys. When the option RC = OFF it is not possible to change the channel preset or to adjust the volume when in SAM/SDM menu. Using a L9 remote control, option-code RC = ON, the P+, P-, VOL- and VOL+ can be used to change the preset and/or to adapt the volume, while the menu-cursor keys are used to select the option and to change its value.

For an extended overview of the option codes see Chapter 8 - Options

5.2.5 Service Alignment Mode (SAM)

The purpose of the SAM is to do tuning adjustments, align the white tone, adjust the picture geometry and do sound adjustments.

For recognition of the SAM, "SAM" is displayed at the top of the right side of the screen

Entering SAM:

 By pressing the "ALIGN" button command withon the BC7150 Dealer Service Tool By pressing the "CHANNEL DOWN" and "VOLUME DOWN" key on the local keyboard simultaneously when the set is in SDM

:- L9.2A . .

- Standard RC sequence 062596 followed by the key "OSD"
- By shorting pin 0225 and 0226 on the mono-carrier (A7) while switching on the set. After switching on the set the short-circuit can be removed. (Caution!! Override of 5V protections).

Exit the SAM:

Switch the set to standby or press EXIT on the DST (the error buffer is cleared).

Note: When the mains power is switched off while the set is in SAM, the set will switch to SAM immediately when the mains is switched on again. (The error buffer will not be cleared). In the SAM the following information is displayed on the screen: Figure 5.4 Service Alignment Mode screens and structure

Access to normal user menu

Pressing the "MENU" button on the remote control will enter the normal user menu (TV lock, installation, brightness, colour and

contrast) while "SAM" remains displayed in top of screen. Pressing the "MENU" key again will return to the last SAM status.

Pressing the "OSD" button of the remote control shows only "SAM" in the top of screen

Access to SDM

Pressing the "DEFAULT" button on the DST

SAM menu control

Menu items (AKB, VSD, Tuner, White tone, Geometry and Audio) can be selected with the MENU Up or MENU DOWN key. Entry into the selected items (sub menus) is done by the MENU LEFT or MENU RIGHT key. The selected item will be highlighted.

With the cursor LEFT/RIGHT keys, it is possible to increase/ decease the value of the selected item.

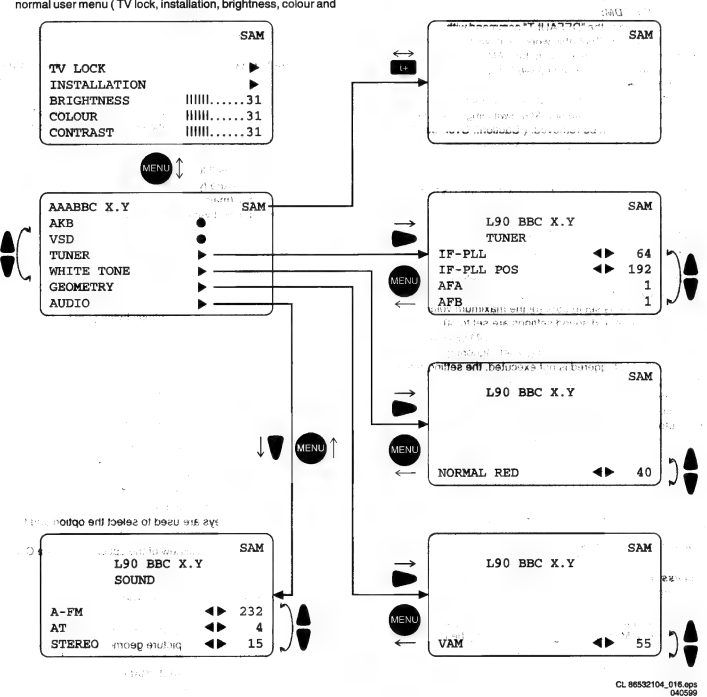


Figure 5-4 Service Alignment Mode screens and structure

5.3 The menus and submenus

5.3.1 Tuner sub menu

The tuner sub menu contains the following items:

 IF_PLL : PLL Alignment for all PAL/SECAM systems, excluding SECAM-LL'

IF_PLL POS : PLL Alignment for SECAM-LL'
 IF_PLL OFFSET : Default value = 48 ; Do not align

AFW : AFC Window

AGC : AGC take-over point

YD : Default value = 12; Do not align
 CL : Default value = 4; Do not align

AFA

AFB

The items AFA and AFB can not be selected, they are for monitoring purposes only.

The commands MENU UP and MENU DOWN are used to select the next/previous item.

The commands MENU LEFT and MENU RIGHT are used to increase/decrease the value of the selected item. The changed values will be send directly to the related hardware.

The item values are stored in NVM if this sub menu is left.

5.3.2 White tone sub menu

The commands MENU UP and MENU DOWN are used to select the next/previous item.

The commands MENU LEFT and MENU RIGHT are used to increase/decrease the value of the selected item. The changed values will be send directly to the related hardware.

The item values are stored in NVM if this sub menu is left.

The white tone sub menu contains the following items:

- NORMAL RED
- NORMAL GREEN
- NORMAL BLUE
- DELTA COOL RED
- DELTA COOL GREEN
- DELTA COOL BLUE
- DELTA WARM RED
- DELTA WARM GREEN
- DELTA WARM BLUE

OSD is kept to a minimum in this menu, in order to make white tone alignment possible.

The Contrast Plus feature (black stretch) is set to OFF when the white tone submenu is entered.

5.3.3 Audio sub menu

The tuner sub menu contains the following items:

A-FM : Default value = 232; Do not align
 AT : Default value = 4; Do not align
 STEREO : Default value = 15; Do not align
 DUAL : Default value = 12; Do not align

The sound adjustments sub menu are not available in Mono

The presence of an item in the menu strongly depends on the selected soundboard (option SB).

5.3.4 Geometry sub menu

The geometry sub menu contains the following items:

- VAM : Vertical amplitude
- VSL : Vertical slope
- SBL : Service blanking
- . HSH: Horizontal shift
- H60 : Default value = 10 ; Do not align
- V60 : Default value = 12 ; Do not align
- VSC : Vertical S correction
- VSH : Vertical shift

5.4 Error code buffer and error codes

5.4.1 Error code buffer

The error code buffer contains all errors detected since the last time the buffer was erased. The buffer is written from left to right.

- when an error occurs that is not yet in the error code buffer, the error is written at the left side and all other errors shift one position to the right
- the error code buffer will be cleared in the following cases:
 - exiting SDM or SAM with the "Standby" command on the remote control
 - transmitting the commands "EXIT" with the DST (RC7150)
 - transmitting the commands "DIAGNOSE-9-9-OK" with the DST.
- The error buffer is not reset by leaving SDM or SAM with the mains error buffer is not switch.

Examples:

- ERROR: 0 0 0 0 0 : No errors detected
- ERROR: 6 0 0 0 0: Error code 6 is the last and only detected error
- ERROR: 5 6 0 0 0 : Error code 6 was first detected and error code 5 is the last detected (newest) error

5.4.2 Error codes

In case of non-intermittent faults, clear the error buffer before starting the repair to prevent that "old" error codes are present. If possible check the entire content of the error buffers. In some situations an error code is only the RESULT of another error code (and not the actual cause).

Note: a fault in the protection detection circuitry can also lead to a protection.

- a. Error 0 = No error
- b. Error 1 = X-ray (Only for USA sets)
- c. Error 2 = High beam current protection

High beam protection active; set is switched to protection; error code 2 is placed in the error buffer; the LED will blink 2 times (repeatedly).

As the name implies, the cause of this protection is a too high beam current (bright screen with flyback lines). Check whether the +160V supply to the CRT panel is present. If the voltage is present, the most likely cause is the CRT panel or the picture tube. Disconnect the CRT panel to determine the cause. If the +160V voltage is not present, check R3416 and D6409 (Horizontal Deflection - A2) EW protection:

If this protection is active, the cause could be one of the following items;

horizontal deflection coil 5445

S-correction capacitor 2407

flyback capacitor 2434

line output stage

short circuit of flyback diode 6434

EW power-transistor 7402 or driver-transistor 7400

d. Error 3 = Vertical / Frame protection

There are no pulses detected at pin 37 of the main microprocessor 7600 (panel A7).

If this protection is active, the causes could be one of the following items;

IC 7460 is faulty (A3)

Open circuit of vertical deflection coil

Viotaux +13V not present and/or Viotaux -13V not present Resistor 3463

Transitor 7609 is defect (A7)

- e. Error 4 = Sound processor (IC7803) I2C error (MSP3415D)
- Sound processor does not respond to the micro controller f. Error 5 = Bimos (IC7250) start-up error (POR bit)

L9.2A person
 Service Modes, fault finding and repair tips

Bimos start-up register is corrupted or the I2C line to the Bimos is always low or no supply at pin 12 of the Bimos). This error is usually detected during start-up and hence will prevent the set from starting up.

- g. Error 6 = Bimos (TDA884x) 12C error Note that this error may also be reported as a result of error codes 4 (in that case the Bimos might not be the actual problem)
- h. Error 7 = General I2C error. This will occur in the following cases:
 SCL or SDA is shorted to ground
 SCL is shorted to SDA
 SDA or SCL connection at the micro controller is open
- Error 8 = Microprocessor (IC7600) internal RAM error (A7)
 The micro controller internal RAM test indicated an error of the micro controller internal memory (tested during startum):
- Error 9 = EEPROM Configuration error (Checksum error);
 EEPROM is corrupted.
- k. Error 10 = I2C error EEPROM . NV memory (EEPROM) does not respond to the micro controller
- Error 11 = ½C error PLL tuner. Tuner is corrupted or the I2C line to the Tuner is low or no supply voltage present at pin 9, pin 6 or pin 7 of the tuner.
- m. Error 12 = Black current loop instability protection. The black current could not be stabilised. The possible cause could be a defect in one or more of the RGB amplifiers, RGB guns or RGB driving signals.

5.5 The "blinking LED" procedure

The contents of the error buffer can also be made visible through the "blinking LED" procedure. This is especially useful when there is no picture. There are two methods:

- When the SDM is entered, the LED will blink the number of times, equal to the value of the last (newest) error code (repeatedly).
- With the DST all error codes in the error buffer can be made visible. Transmit the command: "DIAGNOSE x OK" where x is the position in the error buffer to be made visible x ranges from 1, (the last (actual) error) to 5 (the first error). The LED will operate in the same way as in point 1, but now for the error code on position x.

Example:

GB 18 5. 5

Error code position 1 2 3 4 5

Error buffer 8 9 5 0 0

- after entering SDM: blink (8x) pause blink (8x) etc.
- after transmitting "DIAGNOSE- 2- OK" with the DST blink (9x) - pause - blink (9x) - etc.
- after transmitting "DIAGNOSE- 3- OK" with the DST blink(5x) - pause - blink(5x) - etc.
- after transmitting "DIAGNOSE- 4- OK" with the DST nothing happens

5.6 TROUBLE SHOOTING TIPS

In this paragraph some trouble shooting tips for the deflection and power supply circuitry are described. For detailed diagnostics, check the fault finding tree or use COMPAIR.

5.6.1 THE DEFLECTION CIRCUIT:

- Measure the +VBATT (95V) is present across 2551 (A2-Line deflection). If the voltage is not present, disconnect coil 5551. (Horizontal deflection stage is disconnected). If the voltage is present then the problem might be caused by the deflection circuit. Possibilities:
 - Transistor 7402 is faulty

- The driver circuit around transistor 7400 is faulty
- No horizontal drive signal coming from the BIMOS 7250-D pin 40 (A4 Synchronisation)
- Timer-IC 7607 or transitor 7608 is defect (A7 -Control)
- Note: If the Collector of 7402 is shorted to the Emitter, hickup noise can be heard from the power supplyIn this case the E/W protection is disabled.is correctly working (a parabolic picture)
- 3. Also take note of protection circuits in the line output stage. If any of these circuits are activated, the set will shut down. Depending on the protection, the led will blink according to the fault defined. In order to determine which protection circuit is active, isolation of each separate circuit is necessary. These protection circuits are:
 - High beam current protection (LED blinks repetitively 2 times) CRT panel (B)
 - Vertical protection (LED blinks repetitively 3 times) Vertical deflection (A3)

5.6.2 THE POWER SUPPLY

To trouble shoot the L9.2A SMPS, first check the Vaux voltage on C2561. If this voltage is not present, check fuse F1572 and D6560. If F1572 or D6560 is not open circuit, the problem might be caused on the primary side of the switching supply. Check the output of the bridge rectifier on C2508 for approximately 300V DC at an input voltage of 230Vac. If this voltage is missing, check the bridge diodes 6502 .. 6505 and the fuse 1500. If fuse F1500 is found open, check MOSFET 7518 to make sure that there is no short circuit present and check R3518. If the 300V DC is present on C2508, check for a startup voltage of approx. 13V on pin 1 of IC7520. If no start-up voltage is present, check if R3510 is open or zener 6510 is a short-circuit. It is necessary to have a feedback signal from the hot primary side of switch mode transformer T5545 at pin 1 and pin 2 for the power supply to oscillate. If the start-up voltage of 13V is present on pin 1 of IC7520 and the supply is not oscillating, check R3529 and D6540. Check for a drive signal at the gate of MOSFET 7518, square

wave signal - P1. Check pin 3 of IC7520 and R3525.

To determined whether OVP is active, check the presence of Vaux at C2561.

5.6.3 Customer Service Mode (CSM)

All L9 sets are equipped with the "Customer Service Mode" (CSM). CSM is a special service mode that can be activated and deactivated by the customer, upon request of the service technician/dealer during a telephone conversation in order to identify the status of the set. This CSM is a 'read only' mode, therefore modifications in this mode are not possible. Entering the Customer Service Mode. The Customer Service Mode can be switched on by pressing simultaneously the button (MUTE) on the remote control and any key on the control buttons (P+, P-, VOL +, VOL -) on the TV for at least 4 seconds.

When the CSM is activated:

- picture and sound settings are set to nominal levels
- "Service unfriendly modes" are ignored

Exit the Customer Service Mode.

The Customer Service Mode will switch off after:

- pressing any key on the remote control handset (except "P+" or "P-")
- switching off the TV set with the mains switch.

All settings that were changed at activation of CSM are set back to the initial values

5.6.4 The Customer Service Mode information screen

The following information is displayed on screen:

Text "CSM" on the first line

Line number for every line (to make CSM language independent)

Tigmber.

- Operating hours
- Software version L90BBC X.Y)
- · Text "CSM" on the first line
- Error buffer contents
- Option code information
- · Configuration information
- · Service unfriendly modes

1 HHRR L90BBC-X.Y CSM
2 CODES XX XX XX XX XX

The ComPair fault finding program is able to determine the problem of the defective television. ComPair can gather diagnostic information in 2 ways:

- 1. Communication to the television (automatic)
- 2. Asking questions to you (manually)

ComPair combines this information with the repair information in its database to find out how to repair the L9.2A.

Automatic information gathering

Reading out the error buffer, ComPair can automatically read out the contents of the entire error buffer.

Diagnosis on I2C level. ComPair can access the I2C bus of the television. ComPair can send and receive I2C commands to the micro controller of the television. In this way it is not that the micro controller of the television.

 Connect the RS232 interface cable to a free serial (COMM) port on the PC and the ComPair interface PC connector (connector marked with "PC").

L9.2A · -

- 2. Place the ComPair interface box straight in front of the television with the infrared window (marked "IR") directed to the television LED. The distance between ComPair interface and television should be between 0.3 and 0.6 meter. (Note: make sure that (also) in the service position, the ComPair interface infra red window is pointed to the standby LED of the television set (no objects should block the infra red beam)
- Connect the mains adapter to the connector marked "POWER 9V DC" on the ComPair interface
- 4. Switch the ComPair interface OFF
- 5. Switch the television set OFF with the mains switch
- 6. Remove the rear cover of the television set
- Connect the interface cable (4822 727 21641) to the connector on the rear side of the ComPair interface that is marked "I2C" (See Figure 5.8)
- Connect the other end of the interface cable to the ComPair connector on the monocarrier (see figure 5.9)
- Plug the mains adapter in the mains outlet and switch ON the interface. The green and red LEDs light up together. The red LED extinguishes after approx. 1 second (the green LED remains lit).
- Start-up Compair and select "File" menu, "Open....;
 select "L9.2A Fault finding" and click "OK"
- Click on the icon (fig 5.7) to switch ON the communication mode (the red LED on the Compair interface wil light up)
- 12. Switch on the television set with the mains switch
- 13. When the set is in standby. Click on "Start-up in ComPair mode from standby" in the ComPair L9.2A fault finding tree, otherwise continue.



Figure 5-7

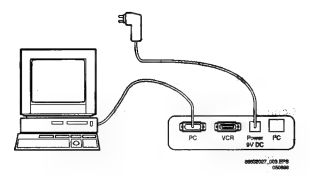


Figure 5-8

The set has now started up in ComPair mode. Follow the instruction in the L9.2A fault finding tree to diagnose the set. Note that the OSD works but that the actual user control is disabled

5.7.4 Preset installation

Presets can be installed in 2 ways with the L9.2A.

- Via infra red
 - only sending TO the television
 - the rearcover does NOT have to be removed

Click on "File" "Open" and select "TV - use ComPair as DST" to use infra red

- Via cable
 - sending TO the television and reading FROM the television
 - the rearcover has to be removed

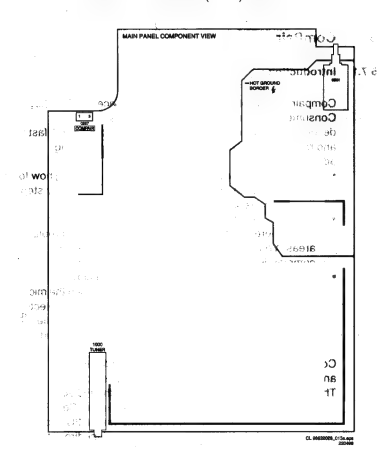
Click on "File" "Open" and select "L9.2A fault finding" to use the cable

Presets can be installed via menu "Tools", "Installation", "Presets".

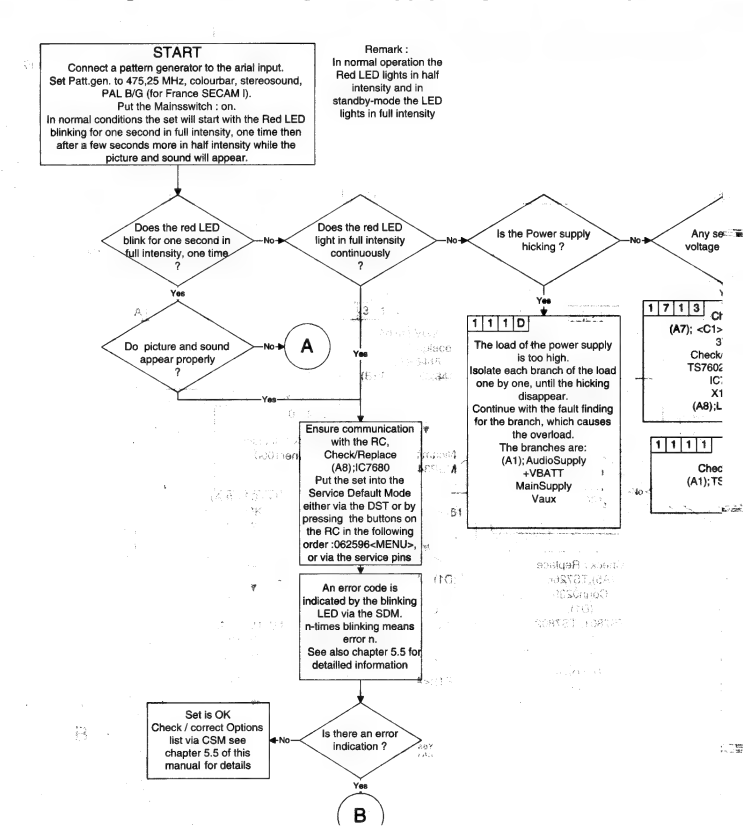
5.8 Ordering ComPair

Compair order codes:

- Starterkit ComPair+SearchMan software + ComPair interface (excluding transformer): 4822 727 21629
- ComPair interface (excluding transformer): 4822 727 21631
- ComPair transformer (continental) Europe: 4822 727 21632
- ComPair transformer United Kingdom: 4822 727 21633
- Starterkit ComPair software: 4822 727 21634
- Starterkit SearchMan software: 4822 727 21635
- Starterkit ComPair+SearchMan software: 4822 727 21636
- Compair CD (update): 4822 727 21637
- SearchMan CD (update): 4822 727 21638
- ComPair interface cable (for L9): 4822 727 21641

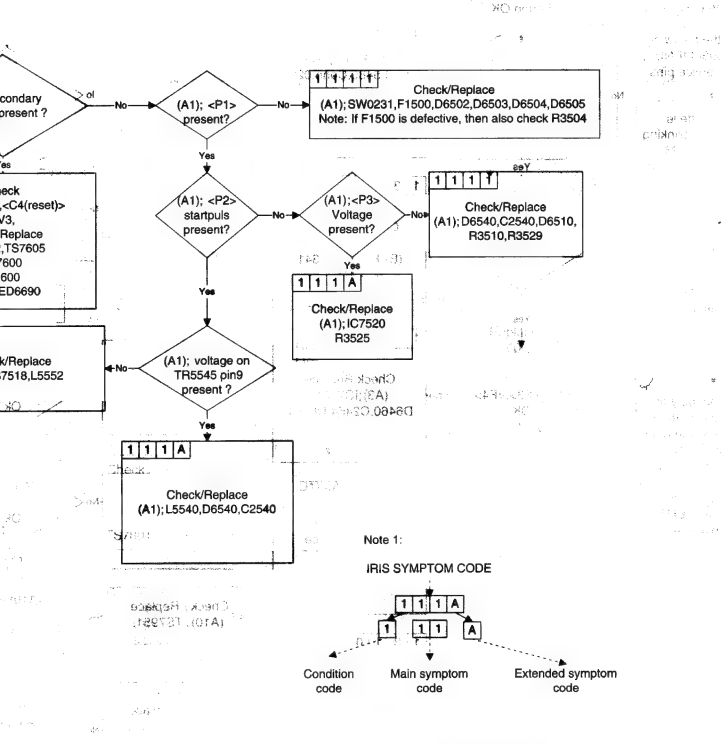


6. Faultfinding trees, blockdiagram, supply diagram and testpoints



अध्यानम् अर्थ ្តេស្សមកការស្នើប្រើប្រ ament of กลล์เวช . แปล

Q1 45°



Note 2:

er Lathe (C)

3) Cot.

120

(A1) means Drawing A1 <P1> means Test point P1

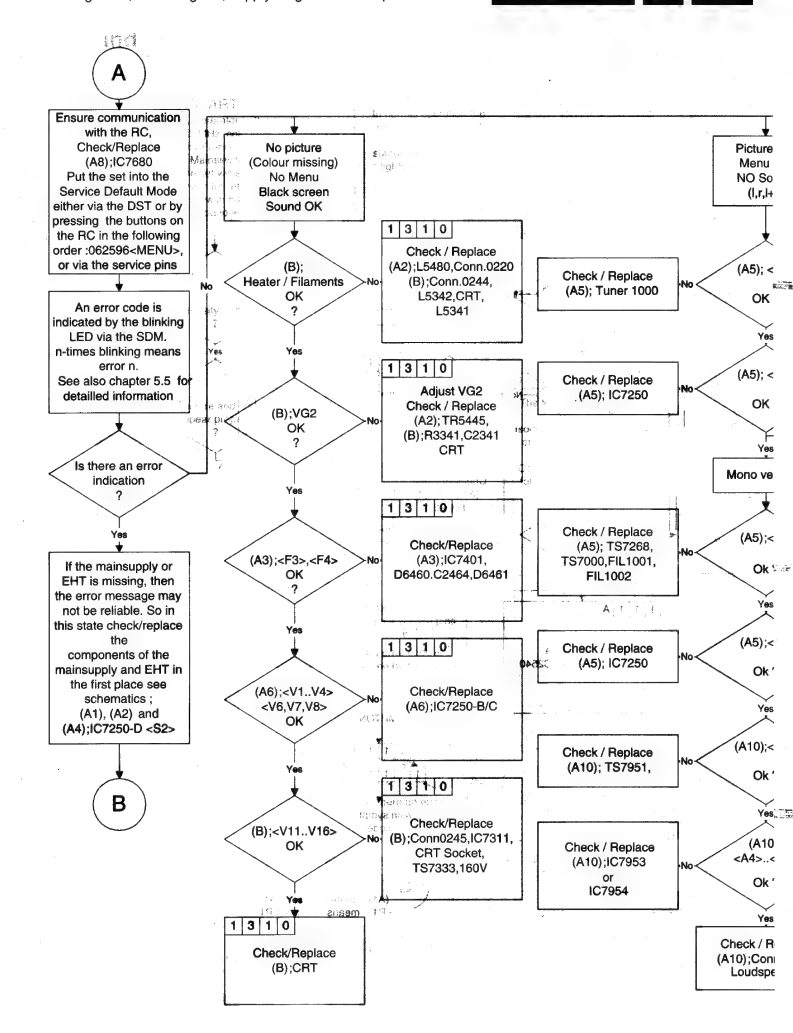
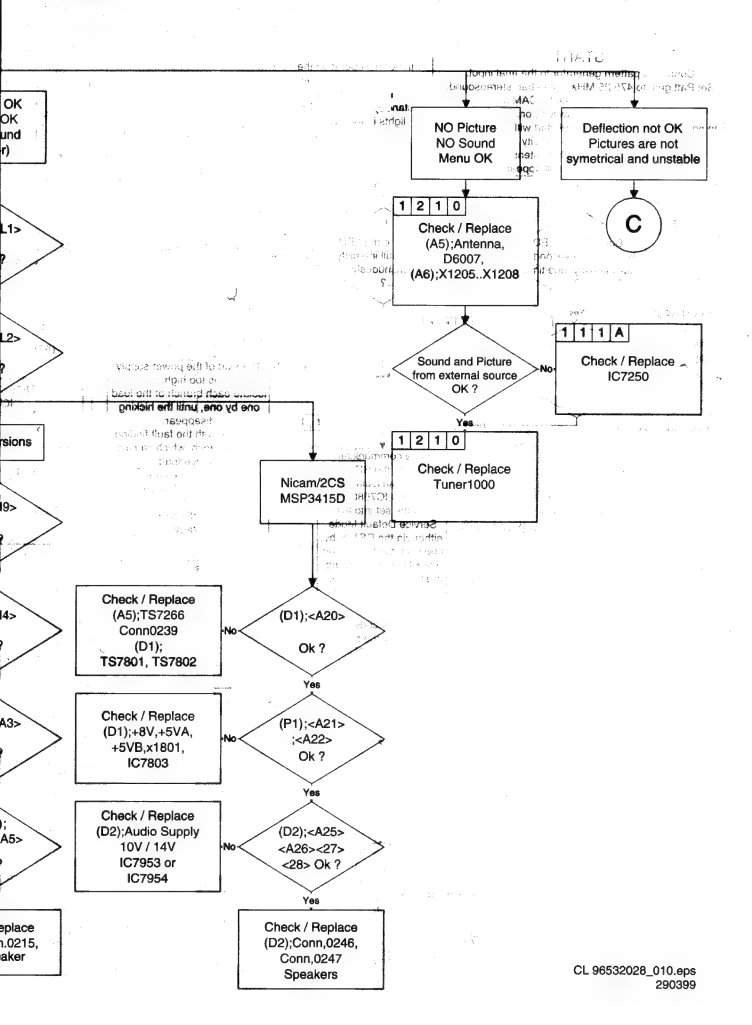
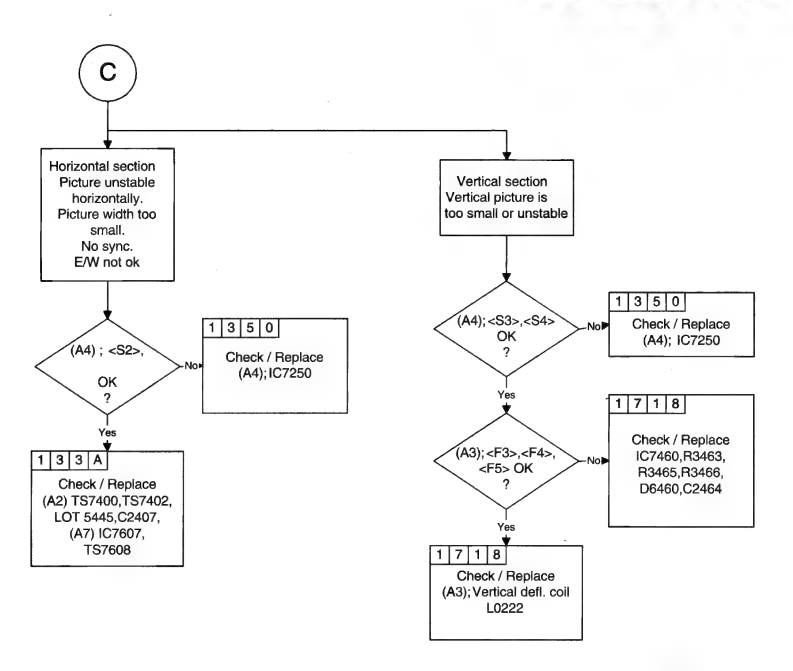
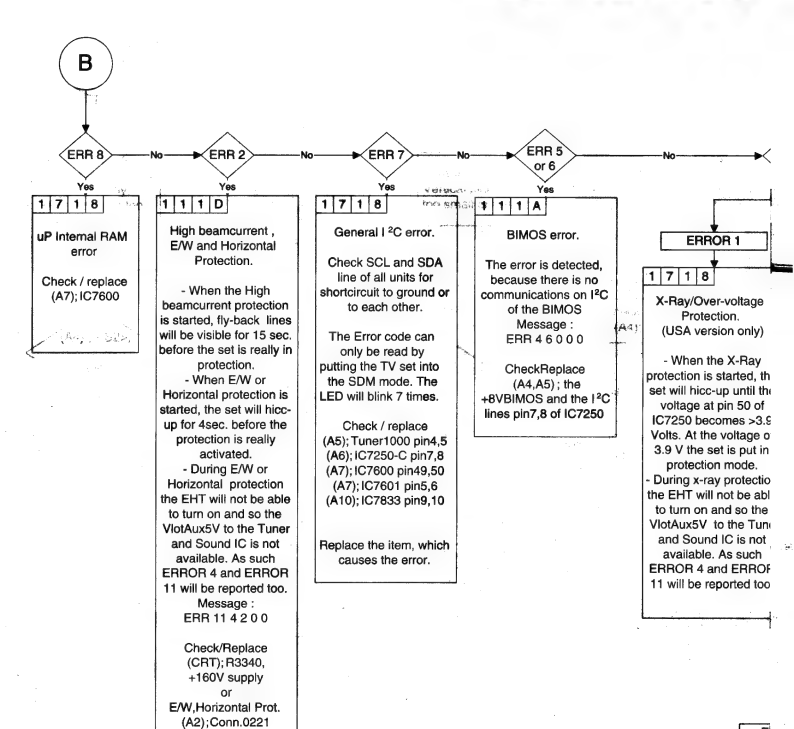


Table to the Late



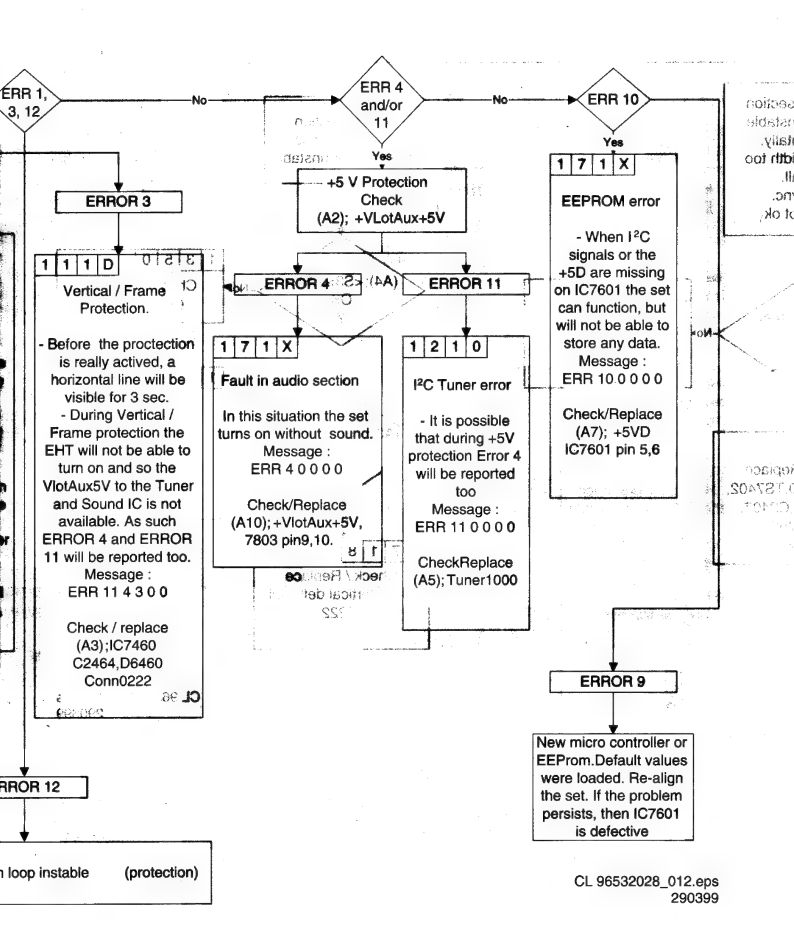


CL 96532028_011.eps 290399

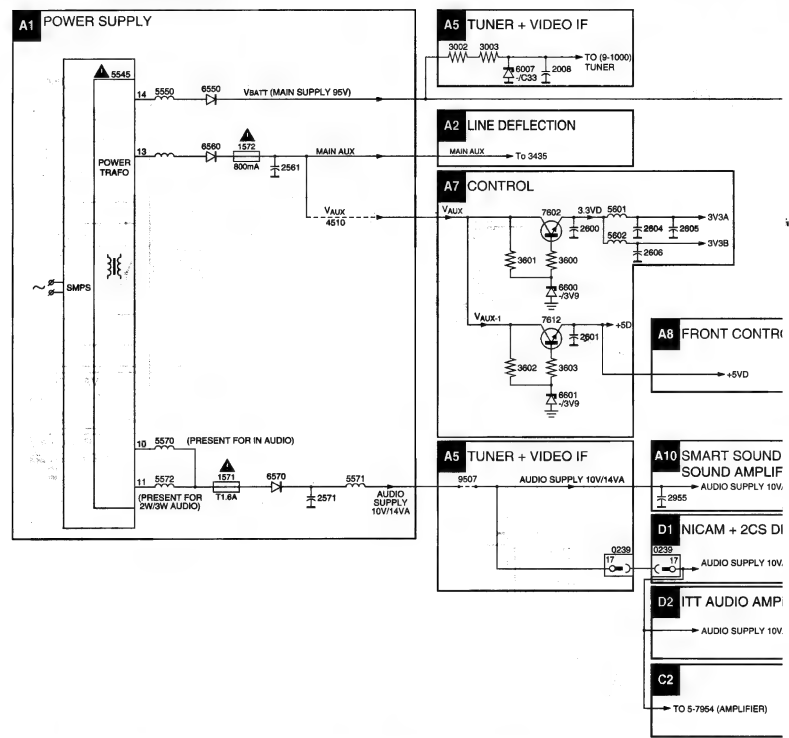


Black current calibration

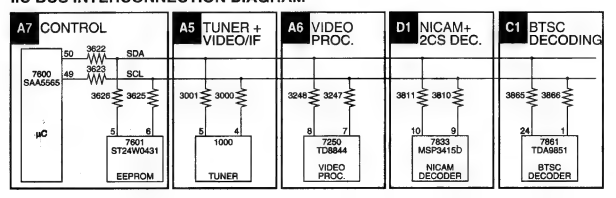
E

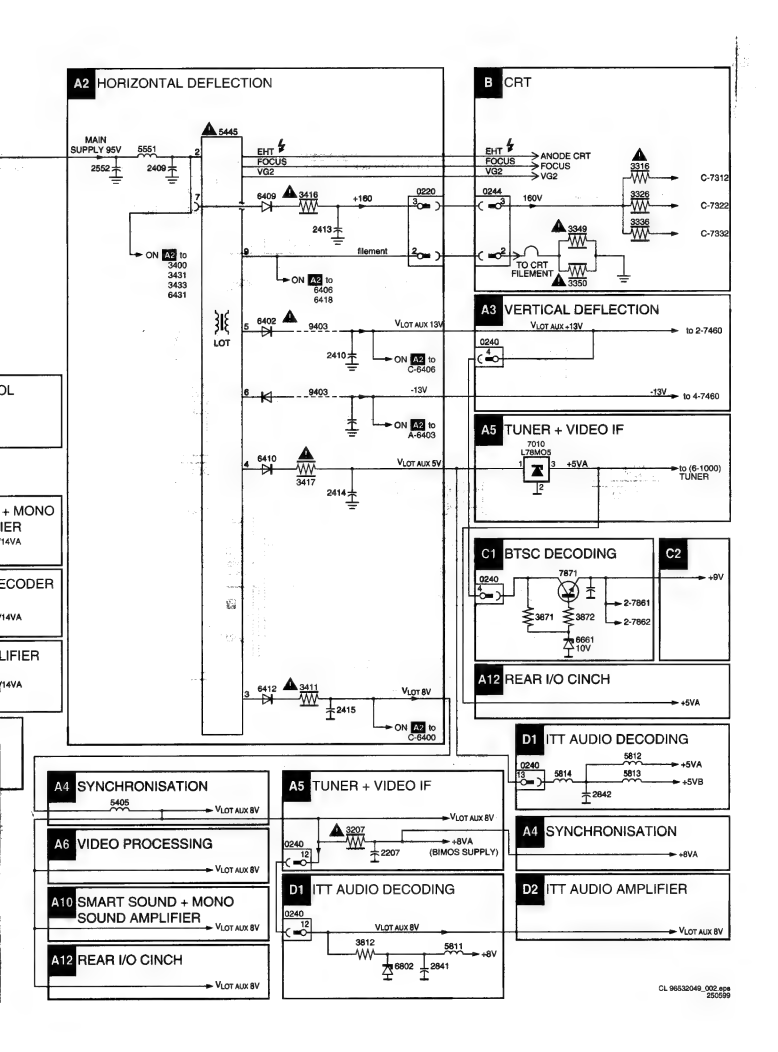


SUPPLY VOLTAGE DIAGRAM

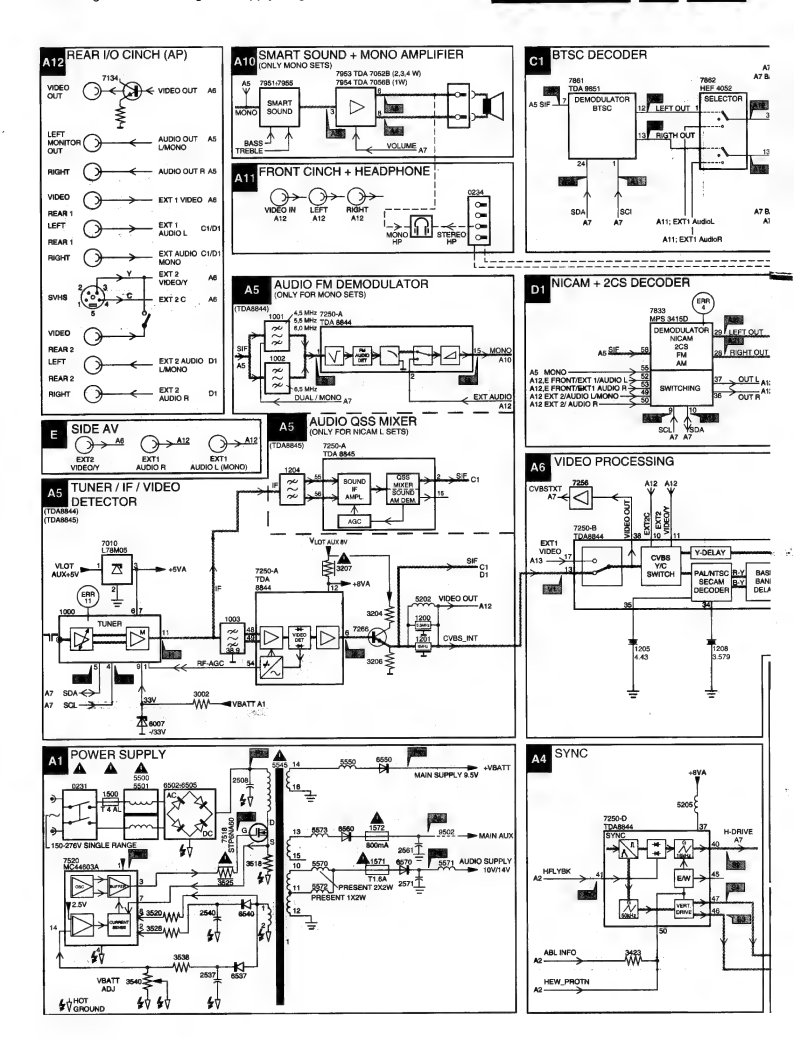


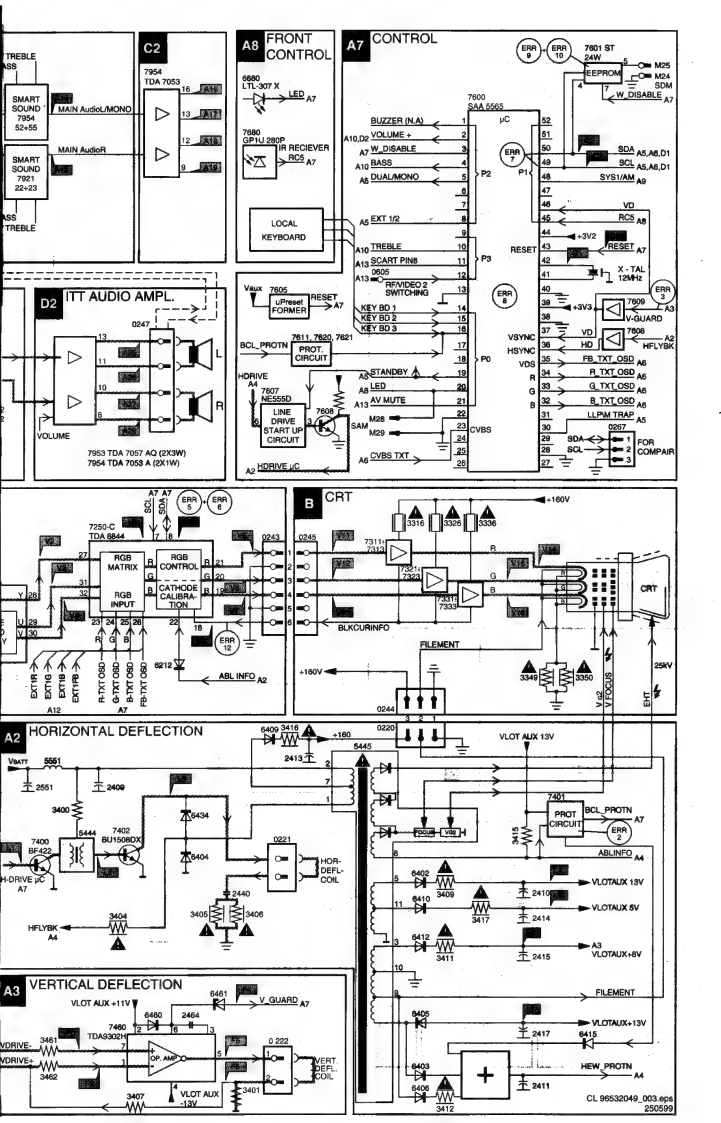
IIC BUS INTERCONNECTION DIAGRAM

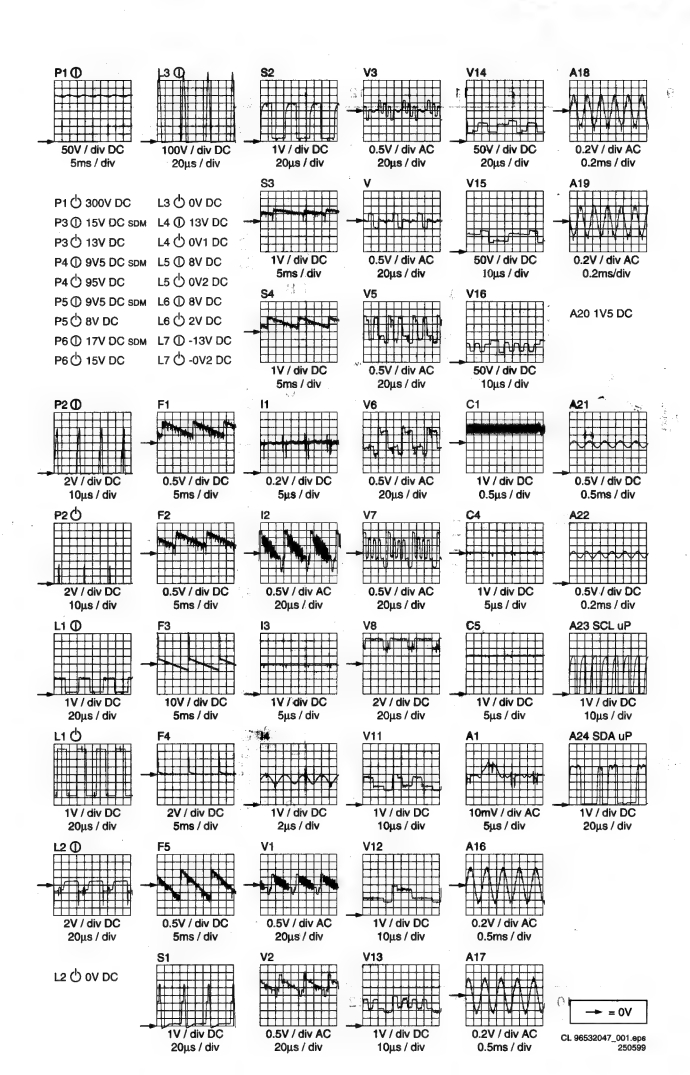


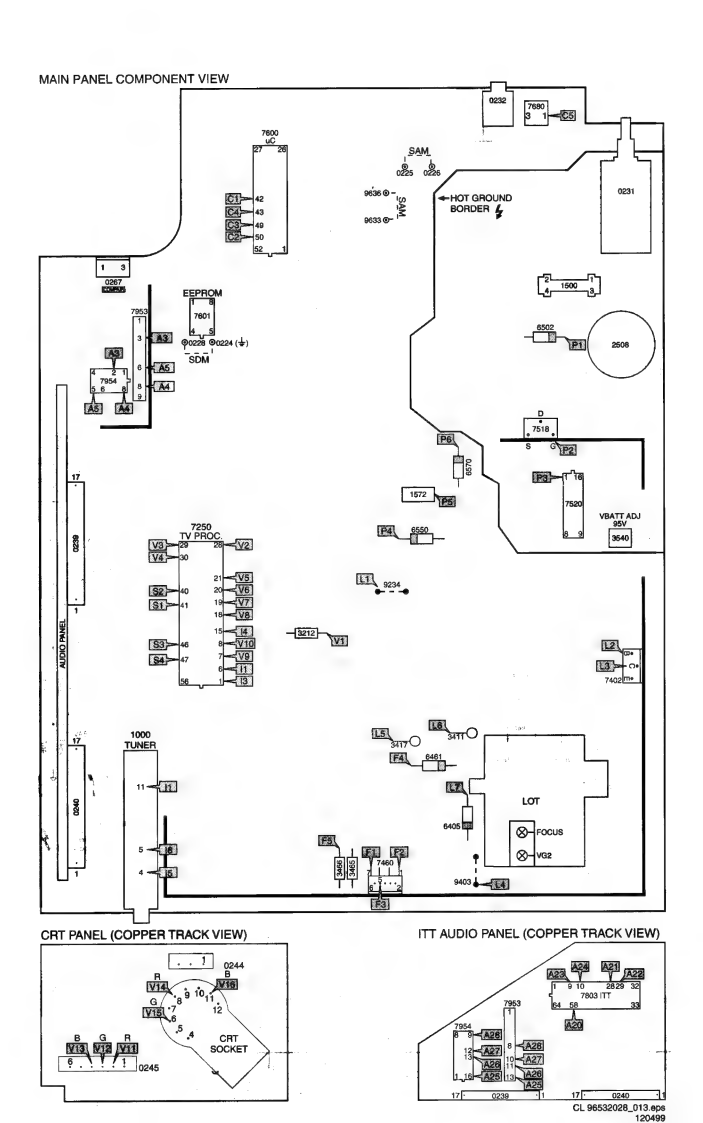


L9.2A

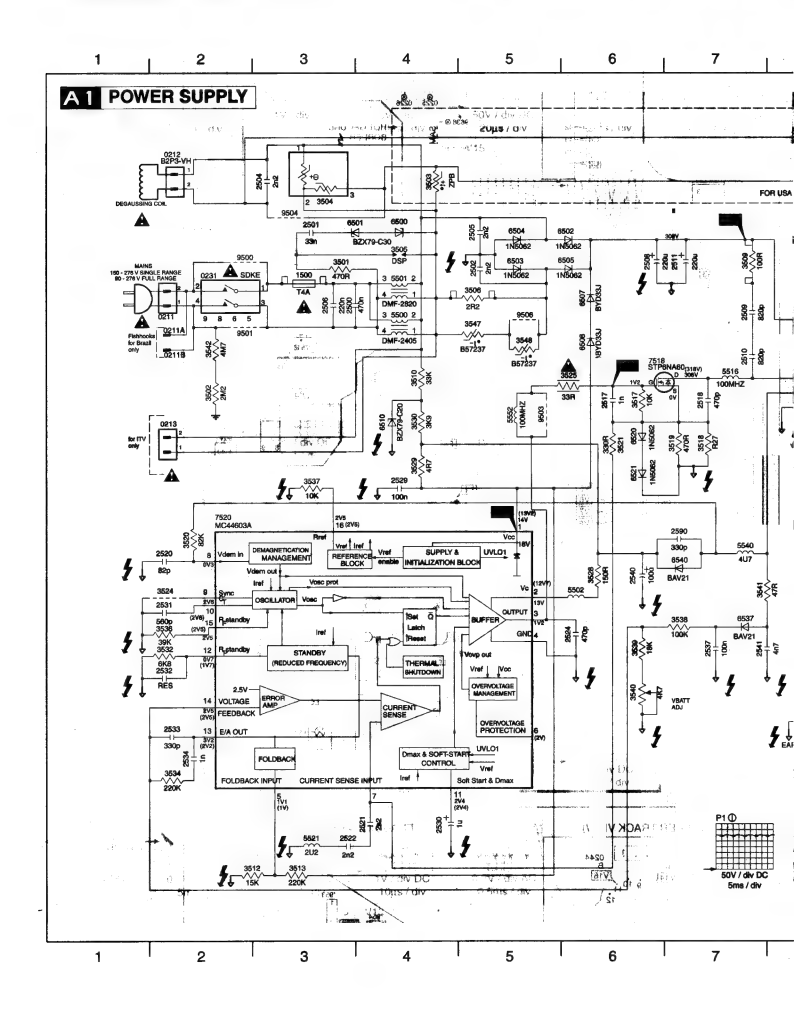


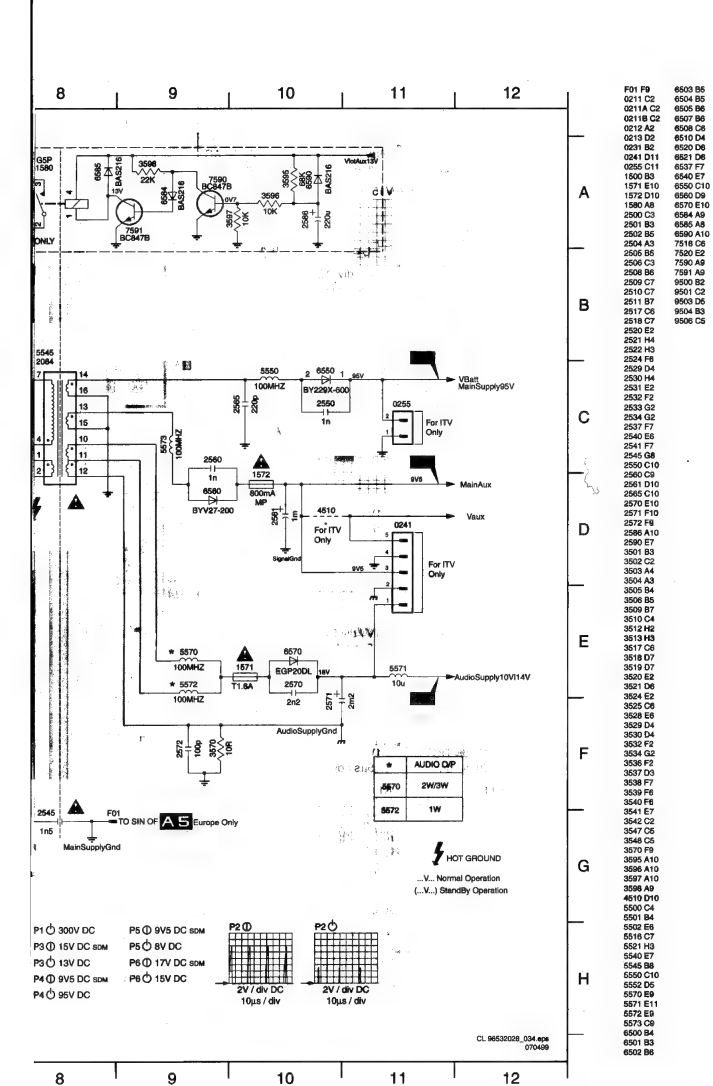






7. Schematics and PWB's

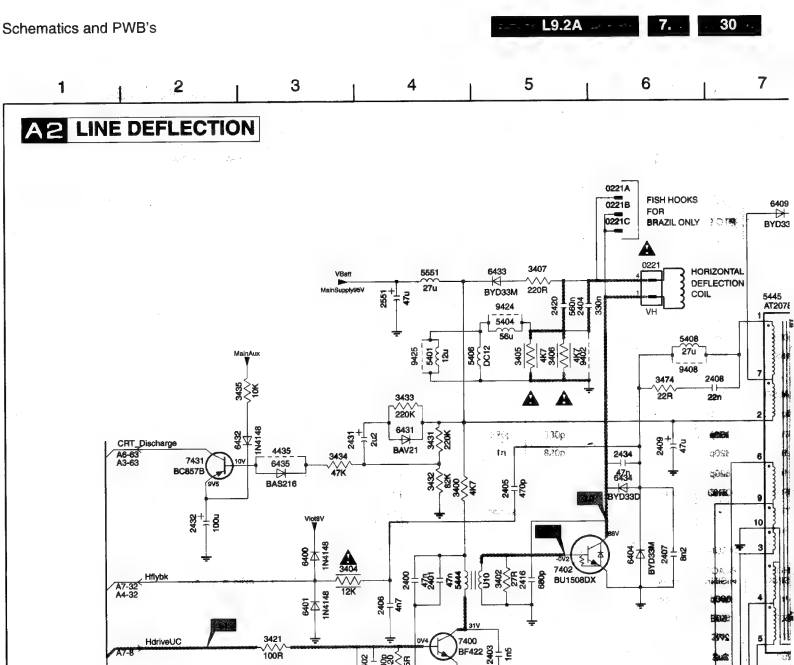


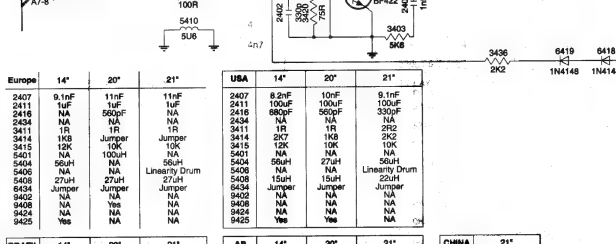


DIVERSITY LIST FOR A1

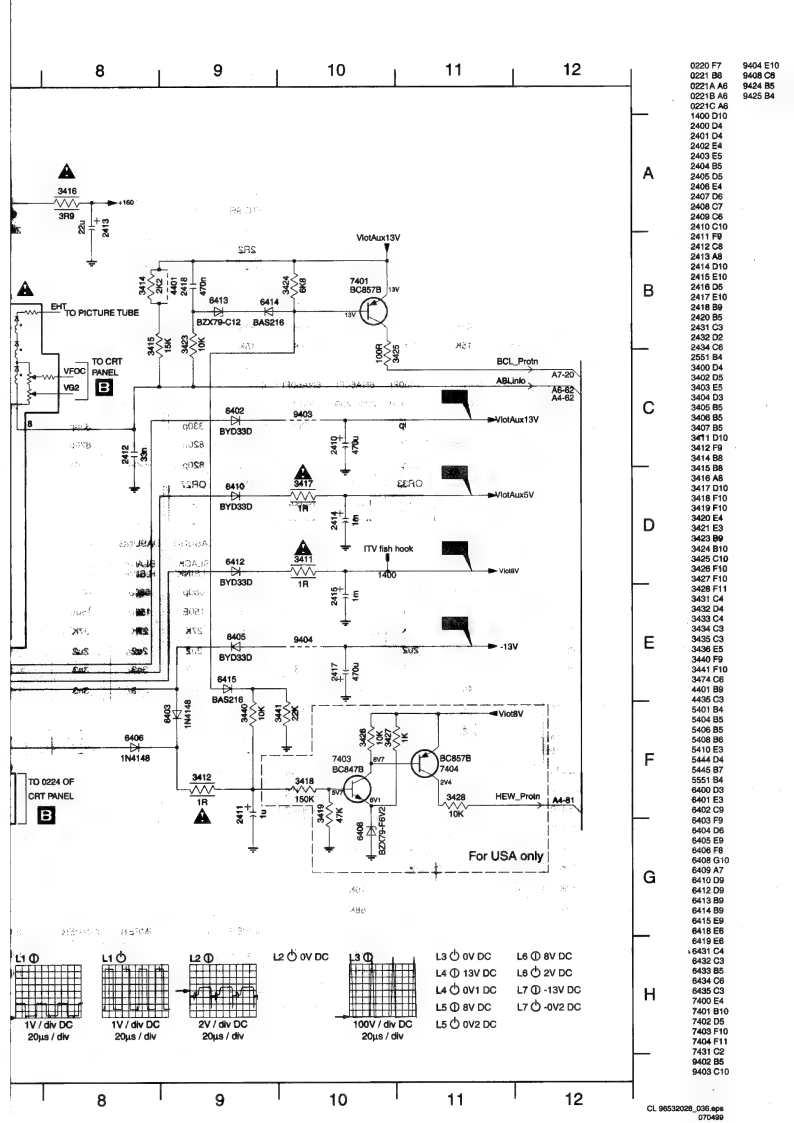
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5500	DMF 2820F	345 345 537	DMF 2820F	DMF 2820F	-	•	-	DMF 2820F	DMF 2820F	DMF 2820F	DMF 2820F	DMF 2820F	DMF 2820F	
501	_	DMF 2430F	-		DMF 2430F	DMF 2430F	DMF 2430F	•			- 1	-	•	
504	PTC 9R	PTC 9R	-		PTC 9R	PTC 9R	PTC 9R	•	- '	PTC 9R	PTC 9R	PTC 9R	PTC 9R	
503	-	i - '	ZPB 10R	ZPB 10R	-	-	-	ZP8 9R	ZPB 9R	-	!	-	-	
506	2R2	2R2	2R2	2R2	2R2	2R2	2F12	2R2	2R2	2R2	2R2	-	-	
547	- 1	1 '	-	- '	- '	gr.	-	-	- 1	•	* ************************************	NTC 10R	NTC 4R7	
548	- <u> </u>		8 -	- '	-1	- '		31.58.XL	. ₹ ., 6	1148			NTC 4R7	
506	- 1	(- '	- 1	- !	1	-		1	**************************************	T-e	JUMPER	-	1
538	82K	100K	100K	100K	100K	82K	82K	100K	82K	82K	82K	82K	82K	17.
539	15K	18K	18K	18K	18K	15K	15K	18K	18K	15K	15K	15K	15K	1
552	-	'	-	- !	-	- '	'	-	- !	-	- 1	-	•	
518	6NA60FI	6NA60FI	6NA60FI	6NA60FI	4NA60FI	6NA60FI	4NA60FI	6NA60FI	6NA60FI	6NA60FI	6NA60FI	6NA60FI	6NA60FI	
508	220山/400	100u/400	220u/200	220u/200	100u/400	100u/400	100u/400		220u/400		220u/450	100u/400	220u/400	
518	220p	220p	470p	470p	220p	330p	330p	220p	220p	330p	330p	330p	330p	
509	820p	820p	1n	i 1n	1n	820p	820p	820p	1n	820p	820p .	820p	820p	
510	820p	820p	1n	1n	1n	820p	820p	820p	1n	820p	820p	820p	820p	
518	OR27	OR33	OR33	OR33	OR33	OR33	OR33	OR27	OR27	OR27	OR27	OR27	OR27	
510	-	- 1	IN5602	IN5602	-	- 1	- 1	IN5602	IN5602		. 1	-	1	
518	-	- 1	IN5602	IN5602	-	- 1		IN5602	IN5602	-	-			
545	DASUNG	ELDOR	ELDOR	ELDOR	ELDOR	DASUNG	DASUNG	ELDOR	ELDOR	DASUNG	DASUNG	'	DASUNG	
113	BLACK H.SINK	BLACK H.SINK	WHITE H.SINK	WHITE H.SINK	WHITE H.SINK	BLACK H.SINK	WHITE H.SINK	BLACK H.SINK	BLACK H.SINK	BLACK H.SINK	BLACK H.SINK	BLACK H.SINK	BLACK H.SINK	
550	680p	1n	1n	1n	1n	680p	680p	1n	1n	680p	680p	680p	680p	
528	150E	220E	150E	150E	270E	150E	150E	270E	150E	150E	150E	150E	150E	
536	27K	27K	27K	27K	27K	47K	27K	27K	39K	27K	27K	27K	27K	
521	2u2	2u 2	2u2	2u2	2u2	·2u2	2u2	3u3	2u2	2u2	2u2	2u2	2u2	
522	4n7	4n7	4n7	3n3	5n6	4n7	3n3	4n7	3n3	4n7	3n3	3n3	3n3	; .
521	4n7	4n7	4n7	3n3	5n6	4n7	3n3	4n7	3n3	4n7	3n3	3n3	3n3	1
586		ı - '	220u/25	220u/25	1 - 1	L!		220u/25	220u/25		F - 1	· !		
580	177 kg	- ie -	RELAY	RELAY	1 - 1	usa .	and the second	RELAY	RELAY			-	1	
585	. 80. F3 •	. 14-3 313-3	G5P-1A BAS216	G5P-1A BAS216	1 . 1	2407 3 2411 0	-	G5P-1A BAS216	G5P-1A BAS216	1		803-6		1
584	\$(7) a	140 pg = 1	BAS216	BAS216		241680 208 2-34 3/11		BAS216	BAS216			- 148	1 - 1	
590	- PG		BAS216	BAS216		P418 - 15	M. 1	BAS216	BAS216	141	3412	t : !	M OF	\$\$
591	• +3		BC847B	BC847B	ord Maid	5.00 8	1.1	BC847B	BC847B	24.1	HI A-	B 1	1 -7	M.P.
590	. 2	1 - J	BC847B	BC847B	1 . 1		1 - 1	BC847B	BC847B	1 7.5. 1		0 - 1	1	
598	- 3 2		22K	22K		产 鄉	I = I	22K	22K	1 1	. 1	17271	1 !	
597	• 143	F .	10K	10K	USA on	NO.	1	10K	10K	1 - 1	1 . 1		1 . 7	
596	- ea		10K	10K	1 3	1 1		10K	10K	CHINA:	21" -	1: 3: 1	k 43	
3595	.]		68K	68K	1 . 1	1 - 1	1 1	68K	68K	1 . '	1	1		
9504	JUMPER	JUMPER	1.	-	JUMPER	JUMPER	JUMPER	-	-	JUMPER	JUMPER	JUMPER	JUMPER	
9500			JUMPER	JUMPER			1	JUMPER	JUMPER	1	1			
,			JOIN L	JOHN,	l lai .	(3) T (3)	4 . ↓ 1	, JOHN ,	JOHN L.		(B €)	1 . 7 . 21	11 5	1

		1		and the second s
R14 NDO	FR20 INDO	LR14 US(no relay)	HR21 CHINA	FR14 AP/LA
DMF 820F	DMF 2820F	DMF 2820F	-	DMF 2820F
	X.4.		DMF 2430F	Ars
TC 9R	PTC 9R		PTC 9R	PTC 9R
		ZPB 10R	-	•
	-	2R2	2R2	2R2
TC 10R	NTC 4R7	_	ristiskoperit Urlasti st a	- Janes
-	NTC 4R7	.	JIO:	
MPER	- 49	_		-
82K	82K	100K	82K	82K
15K	15K	18K	15K	15K
_	•	-		JUMPER
NA60FI	6NA60FI	6NA60FI	6NA60FI	6NA60FI
Ou/400	220u/400	220u/200	100u/450	220u/400
330p	330p	470p	330p	330p
820p	820p	1n	820p	820p #3
820p	820p	1n	820p	820p
OR27	OR27	OR33	OR33	OR27
01121	-	IN5602	-	_
_		IN5602		
ASUNG	DASUNG	ELDOR	DASUNG	DASUNG
	BLACK	WHITE	BLACK	BLACK
BLACK B.SINK	H.SINK	H.SINK	H.SINK	H.SINK
680p	680p	1n	680p	680p
150E	150E	150E	150E	150E
27K	27K	27K	27K	27K
2u2	2u2	2u2	2u2	2u2
3n3	3n3	3n3	4n7	3n3
3n3	3n3	3n3	4n7	3n3 bo
-	-	-	a a	1860 254 1941
	1 1/2, -	į -		
6406	سودد وفويونيادد	<u> </u>		-
80.7472				
	14 OF	100	FILEMENT	
	HIVA	les of	14	
			1	
		_	1.	
			1.	
•				
-				
UMPER	JUMPER	JUMPER	JUMPER	JUMPER
-	-	JUMPER	-	
	4	JUMPER	-	1

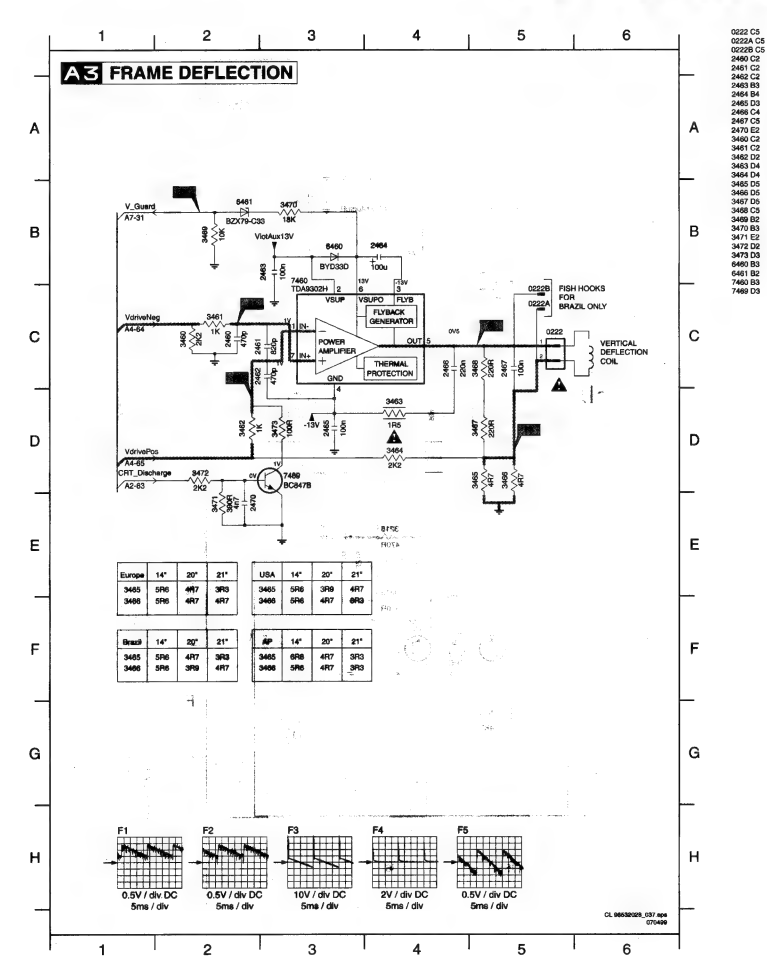


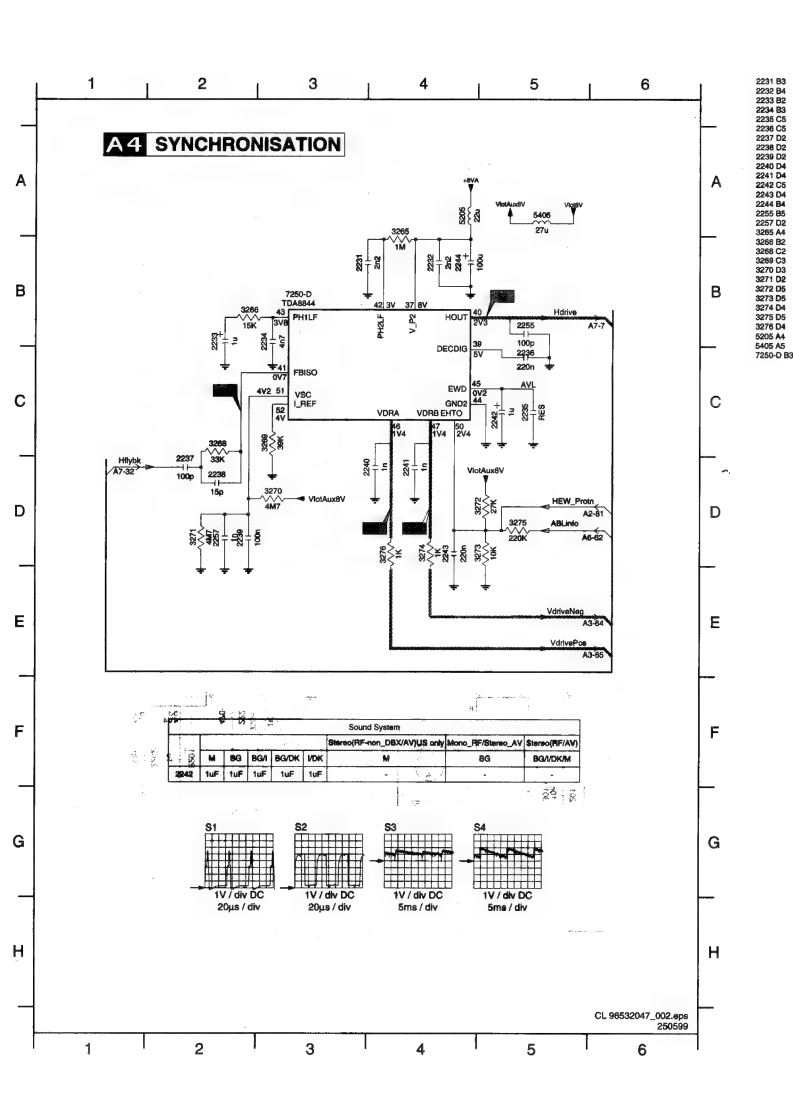


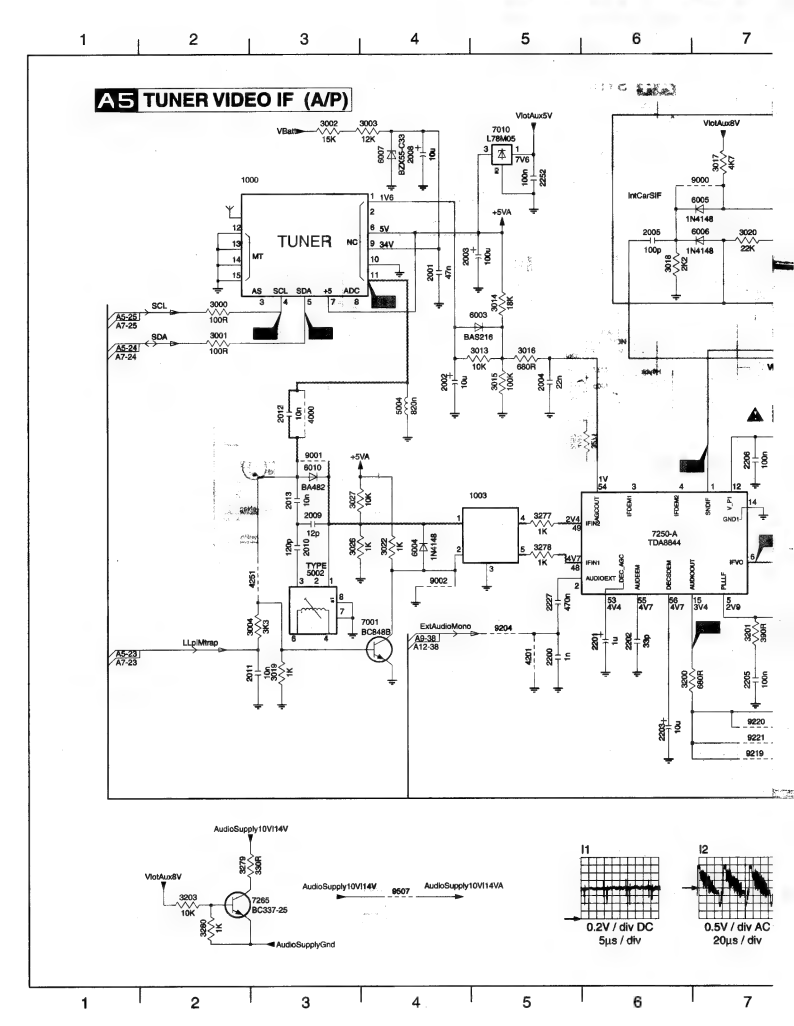
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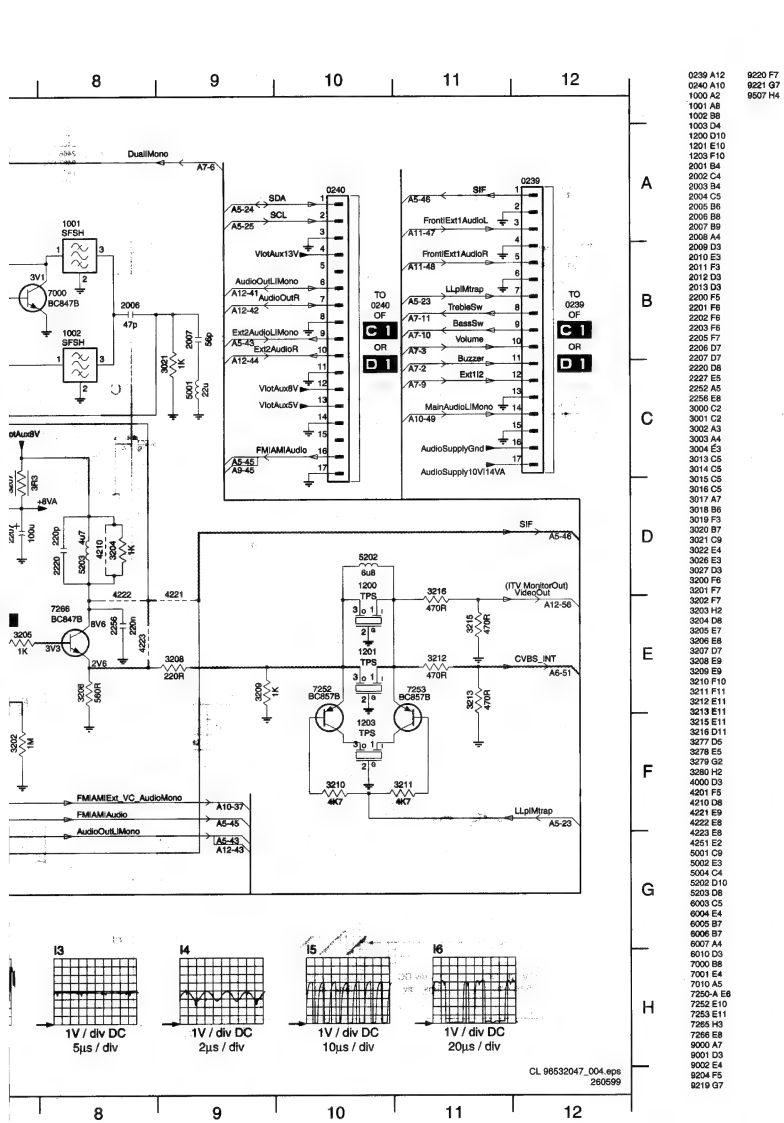












BA482

BC857B

BC857B

Yes

Yes

TUNER VIDEO IF (AP/INDIA/LATAM/USA)

	V # 11		ASIA P	ACIFIC			IN IN	DIA	USA	LATAM " "	
	BG/I/DK	PAL/NTSC	I/DK	BG/DK	BG	BG/I	BG	PAL/NTSC	M	М	
1003	K2960M	K2960M	K2960M	K2960M	G1984M	K2960M	G1984M	K2960M	M1967M	M1967M	ia -
1200	TPT02	TPT02	6MTPS	TPWA04	TPWA04	TPWA04	TPWA04	TPT02	4.5MTPS	4.5MT PS	
1201	6MTPS	6MTPS	6.5MTPS	6.5MTPS	-	6MTPS		6MTPS	-	-	
1203	-	4.5MTPS	-	-	, -	-	j = .	4.5MTPS	.5 8	-	
2009	-	12pF	and the		140 1907 150	<u> </u>	تروي والمسرو	12pF	Sect.	*	
2010		120pF	-	_		-	- 0-	120pF	d County	<u>.</u> 1447	. Š.
2011		10nF	5 1 - 3€	a -	- 1			10nF	a de servición		
2012	i i i i i i i i i i i i i i i i i i i	10nF	- 33			-		10nF	No.		
2013	7 *	10nF	-	-	-	-	-	10nF	-	•	1
2201	1uF	1uF	1uF	1uF	1uF	1uF	1uF	1uF	220nF	1uF	1
2205	100nF	100nF	100nF	100nF	100nF	100nF	10nF	10nF	100nF	100nF	
3004		1K5	-	-	-	-	-	- 1K5	-	-	1
3026	-	5K6	-	-	-	-	-	5K6	-	-	1
3027	-	22K	-	-	-	-	-	22K	-	-	
3201	390R	390R	390R	390R	390R	390R	1K8	1K8	390R	390R	1
3202	1M5	1M5	1M5	1M5	, 1M5	1M5	1M5	1M5	-	1M	
3210		4K7	-	-	-	-	-	4K7		<u>-</u>	.5
3211	-	4K7	-	-	- 6.	-	-	4K7	-	- 3	R
4000	Yes	-	Yes	Yes	Yes	Yes	Yes	-	Yes	Yes	
4251		Yes	-	-		-	-	Yes	-	_ <	17.0
5002	-	MCOIL	-		-	-	-	MCOIL.	-	-	
5202	5u6	5u6	5u6	5u6	5u6	5u 6	6u8	5u6	12uH	12uH	

Yes

Yes

Yes

TUNER	38.9MHz	45.75MHz
1000	UV1316	TEDH9

Yes

BA482

BC857B

BC857B

Yes

6010

7252

7253

TUNER -					
		_			
-					
		!			
	0239				
i	0240				
	1001	4			
	1002				
	2005	35			
	2006	4.			
	2202	4			
	2203	10			
	2227	47			
	3017	Ė			
	3018	_			
	3020				
	3021	•			
	3200	68			
	4201				
	4221				
	4223	٧			
	6005				
	6006				
	7000				
	9000	Y			
	9204	Y			
	9219				
	9220				
	9221	Y			

	Sour
	1
3203	
3279	Ì .
3280	
7265	

TUNER + VIDEO IF + SOUND IF (US/LA/AP)

			A-96 6 1		- Statistics a was accord .	Soun	d System	1.5			3	
		М	ono(RF/A	(V)		Stereo(R	F-non_DBX/A	V)US only	Mond	_RF/Ster	eo_AV	Stereo(RF/A)
	М	BG	BG/I	BG/DK	VDK		М	,		BG		BG/I/DK/M
0239	-		-	-	-		Yes		*	Yes		Yes
0240	-	-		-	- 1	*.	Yes	W		Yes		Yes
1001	4.5	5.5	5.5	5.5	6.0		4.5	44		5.5	ŧ	-
1002	-	-	6.0	6.5	6.5		-		1931	-		
2005	39pF	100pF	100pF	100pF	100pF		39pF	AL MI	E	100pf		- 4
2006	47pF	82pF	82pF	82pF	82pF		47pF	/4	***	82pF		
2202	4n7	3n9	3n9	3n9	3n9		100pF	41		3n9	*	3
2203	10uF	10uF	10uF	10uF	10uF		10uF			10uF		-
2227	470nF	470nF	470nF	470nF	470nF		Jumper			Jumper	10.0	Jumper
3017	-	-	4K7	-	4K7		-	1		-	المنظان	-
3018	; -	-	2K2	•	2K2	1	-	-	· ·	•	1	-
3020	; - .	-	22K	-	22K		-	ŧ		-	•	-
3021	iK	680R	680R	680R	680R		1K	€		680R		-
3200	680R	680R	680R	680R	680R		680R	*	4	680R		-
4201	<u> </u>	-	-	-	- }		Yes	61. 18		Yes	奉	Yes
4221	7	-	-	-	-		-			-	1.8	Yes
4223	Yes	Yes	Yes	Yes	Yes		Yes	ió.		Yes		Yes
6005	-	-	IN4148	-	IN4148		-	. 4	el a	-		
6006	(40		IN4148	Jumper	IN4148	,	-			-		-
7000	f.	-	BC847B	-	BC847B		-			-		-
9000	Yes	Yes	- 1	Yes	-]		Yes	* *		Yes	· ·	-
9204	Yes	Yes	Yes	Yes	Yes		-			-	· · · · · · · · · · · · · · · · · · ·	•
9219	-		-	-	-		Yes			-	uniča, gra	-
9220	-		-	-	-		• (1		Yes		-
9221	Yes	Yes	Yes	Yes	Yes	1.)		, i			**	32830

Sound Amplifier						
1W 2W/3W/4W						
3203		10K				
3279		330R				
3280	K	1K				
7265		BC337-25				

CL 96532047_003.eps 260599

5

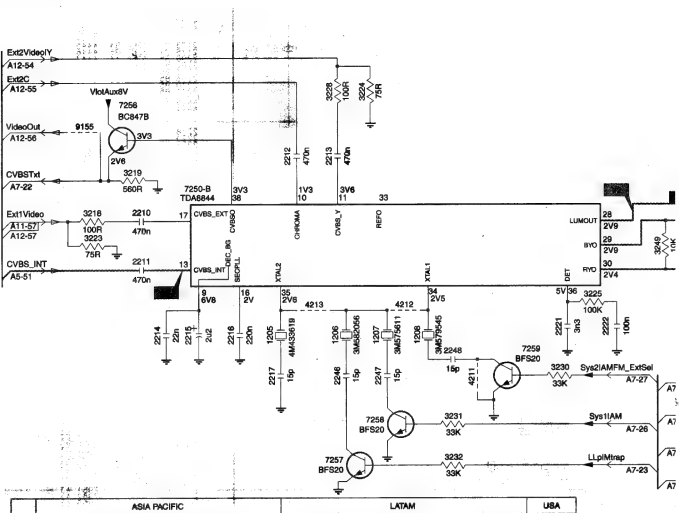
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7



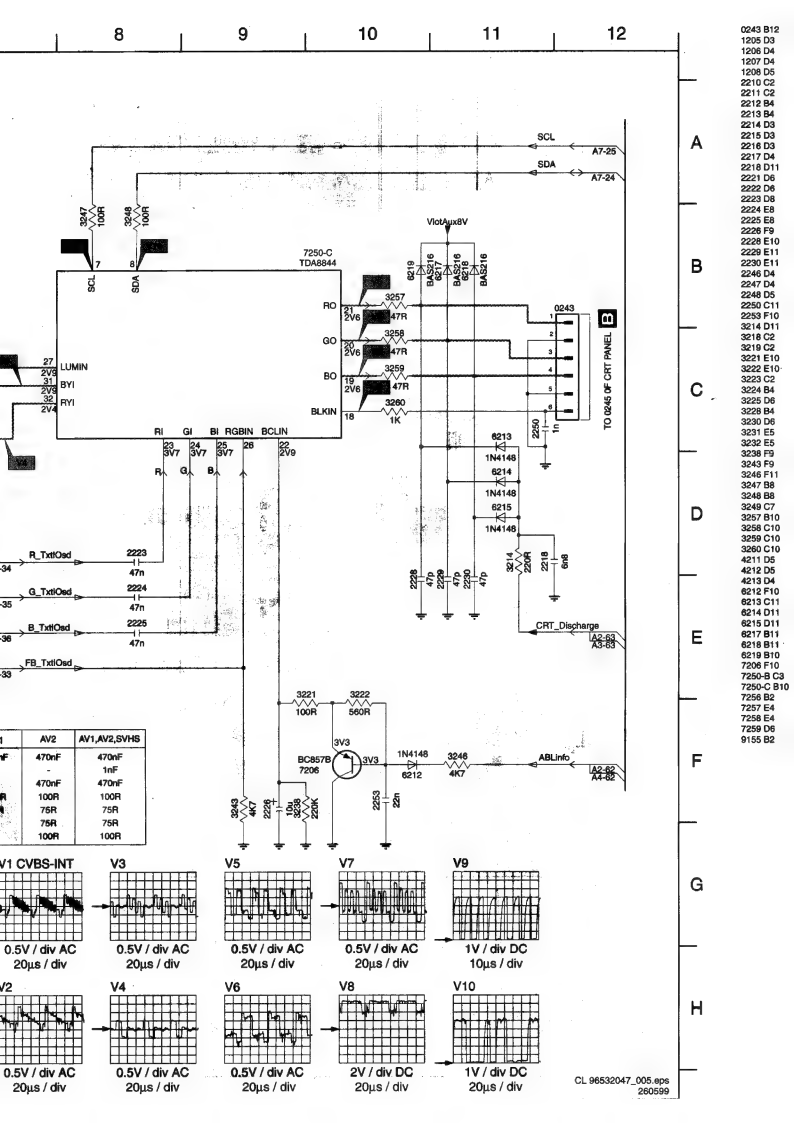
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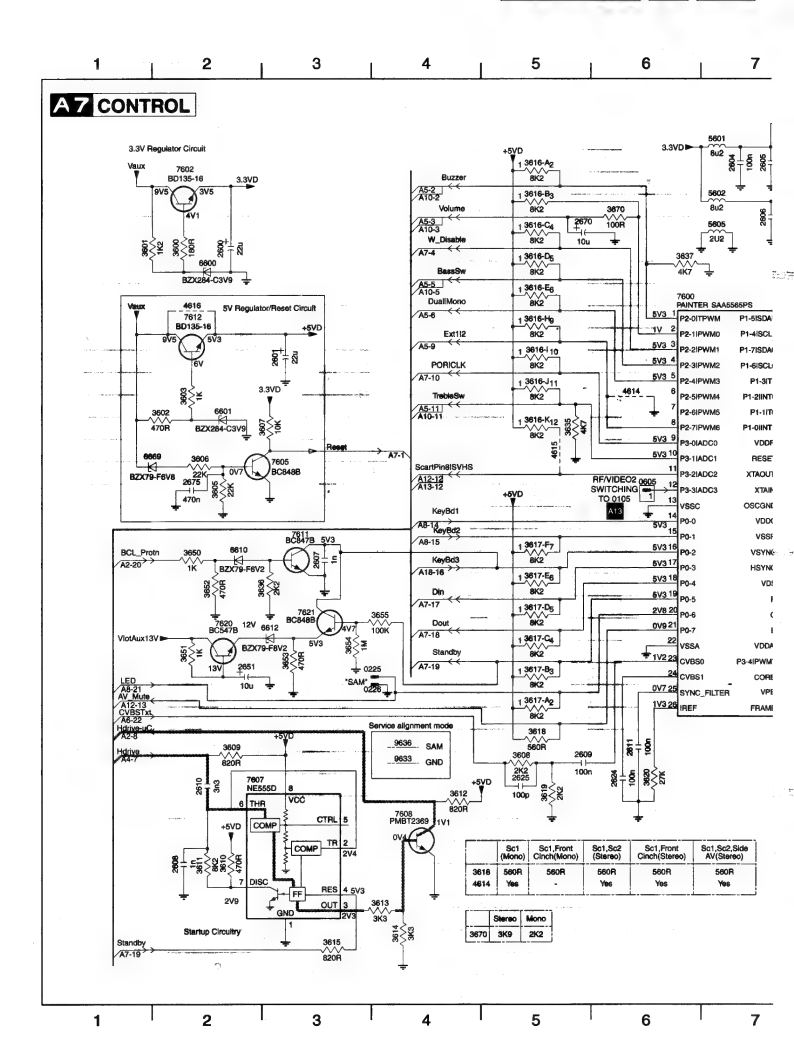
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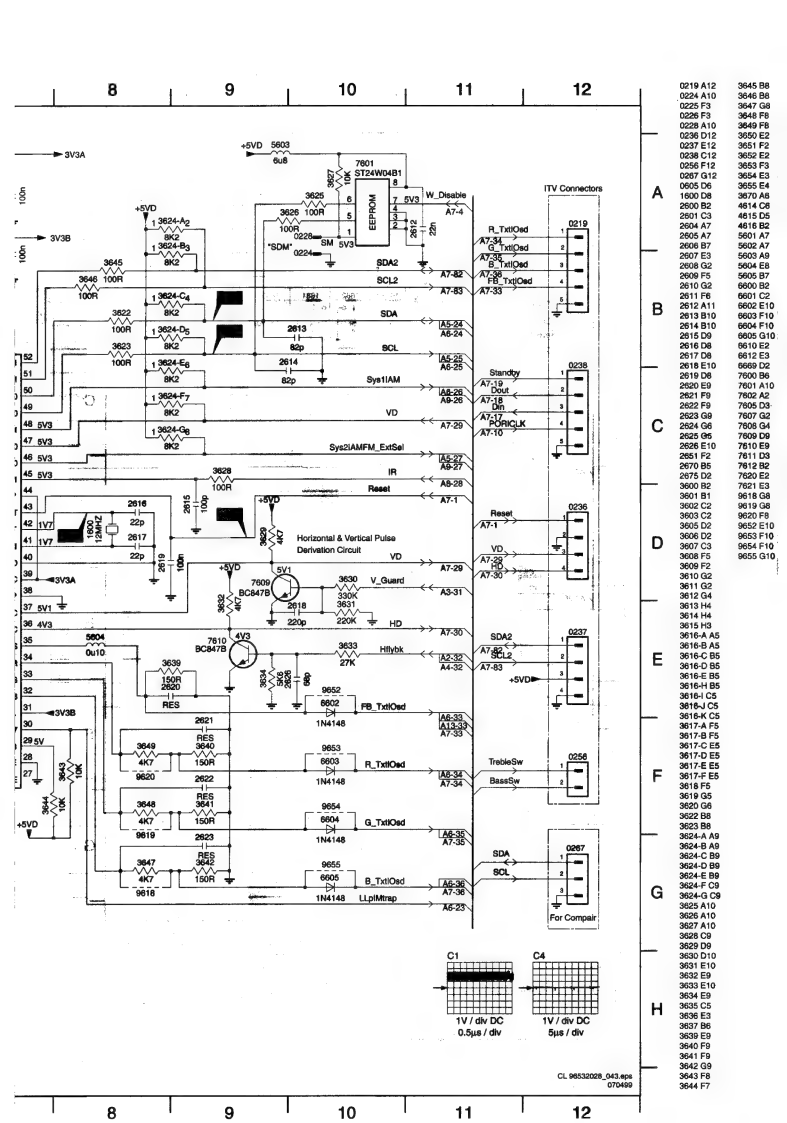


4

- 1	ASIA PACIFIC					LATAM					USA	
	PAL	PALINTSC	PAL/SECAM	PAL/SECAM	NTSC	TRINOMA	BINOMA	TRINOMA	PAL M	BINOMA	NTSC M	
				NTSC		PAL PB				PAL PB		
1205	4.43MXTL	4.43MXTL	4.43MXTL	4.43MXTL		4.43MXTL	3.5756MXTL		-	4.43MXTL		
1206	•	-		-	-	3.582MXTL	-	3.582MXTL		-	-	
1207		_		-	-	3.5756MXTL	-	3.5756MXTL	-	3.5756MXTL	-	
1208		3.5795MXTL	-	3.5795MXTL	3.5795MXTL	3.5795MXTL	3.5795MXTL	3.5795MXTL	3.5756MXTL	3.5795MXTL	3.5795MXTI	
2217	18pF	18pF	18pF	18pF	-	18pF	15pF	-	-	18pF		
2246		-	-		-	15pF	-	15pF	-	-	-	
2247		- 1		-	-	15pF	-	15pF	-	15pF	-	
2248		15pF		15pF								
2257			-	-	-	1nF	1nF	1nF	1nF	1nF		
3206	220R	220R	220R	220R	270R							
3208	82R	82R	82R	82R	220R	220R	220R	220R	220R	220R	82R	
3213	470R	470R	470R	560R	470R							
3230		_		-	-	33K	-	-		33K	-	
3231						33K		33K		33K	-	
3232		-	-	i -	-	33K	-	33K	-	-		
3277	Jumper	Jumper	Jumper	Jumper	Jumper	Jumper	47R	Jumper	47R	47R	Jumper	
3278	Jumper	Jumper	Jumper	Jumper	Jumper	Jumper	47R	Jumper	47R	47R ·	Jumper	
4211	-	Yes	-	Yes	Yes		Yes	Yes	Yes	-	Yes	
4212	· _	_	_		_	Yes	-	-		Yes		
4213		_	<u>-</u>	_	-	-	-	Yes	-	-		
7250	TDA8841S1	TDA8841S1	TDA8842S1	TDA8842S1	TDA8841S1	TDA8841S1	TDA8841S1	TDA8841S1	TDA8841S1	TDA8841S1	TDA8846S1	
7257		_		-		BC847B	-	BC847B	-	-		
7258	-		_ `	-		BC847B		BC847B	-	BC847B		
7259	_	785	1 - 3	1731 · 111	-	BC847B		-		BC847B		

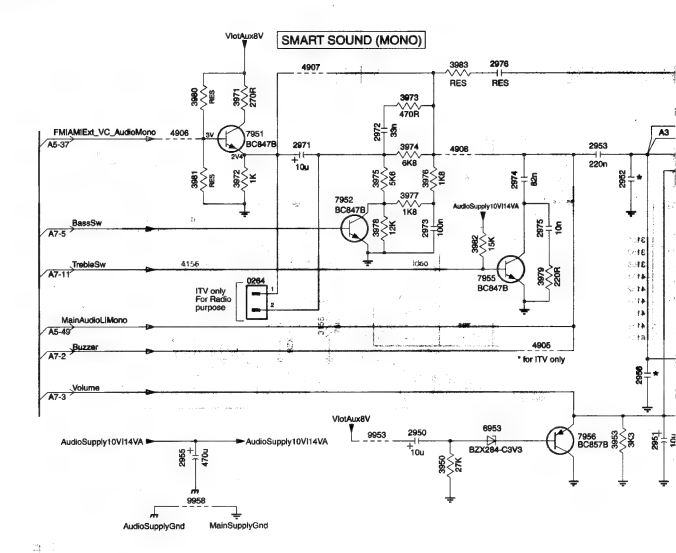






7.

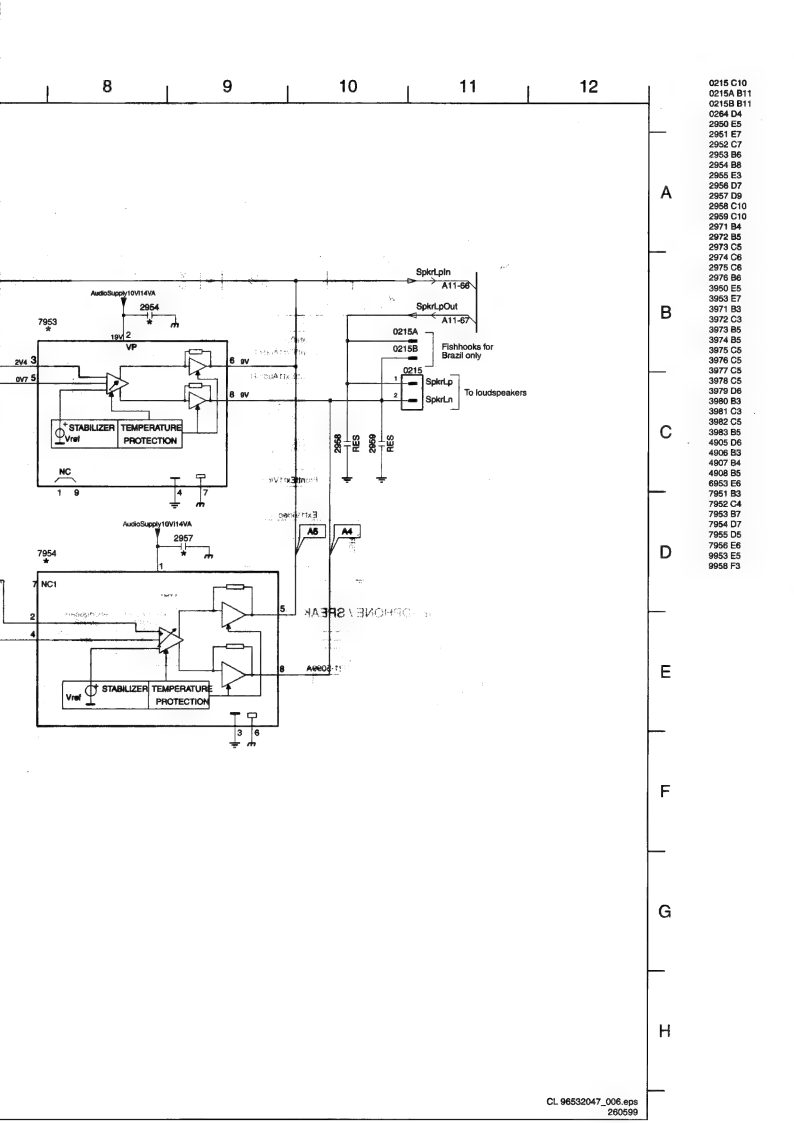
A 1 Ø SMART SOUND + MONO SOUND AMPLIFIER



7	Sound Conf	trol
	Smart Sound	Basic Sound
2972	33nF	-
2973	100nF	
2974	82nF	•
2975	10nF	-
3973	470R	-
3974	6K8	Jumper
3975	5 K6	-
3976	1K8	
3977	1K8	•
3978	12K	
3979	220R	1.45
7952	BC847B	
7955	BC847B	

	Sound Ampl	lifier	
* 1W		2W/3W/4W	
2952	-	2n2	
2954	-	220nF ^	t
2956	2n2	-	ľ
2957	220nF	-	
7953	-	TDA7052B	l
7954	TDA7056B		l

	BassSw	TrebleSw
ÓN	L	L
OFF	н	н



5

6

7

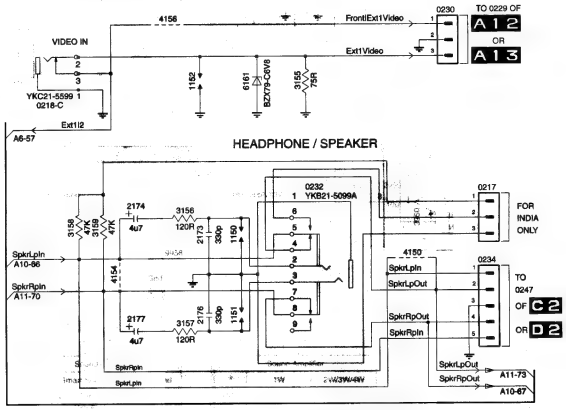
FRONT CINCH + HEADPHONE

2

3 ;

ONC FRONT CINCH 4151 LEFT 3151 ^^^ 1K SOUND 0249 \$\$\\ \times\\ \times TO 0260 OF YKC21-5599 4 A 1 2 0218-B OR 4153 RIGHT 3153 \^\^ 1K FrontlExt1AudioL A5-47 \$\\ \delta \\ \ FrontlExt1AudioR YKC21-5599 7 0218-A

- 4151,4153 for stereo set without front cinch
- 9122 for mono set without front cinch
- 4152 For Mono set Only



NOTE: 0191 use 242202604471 for INDIA only for other regions use 242202604747

1

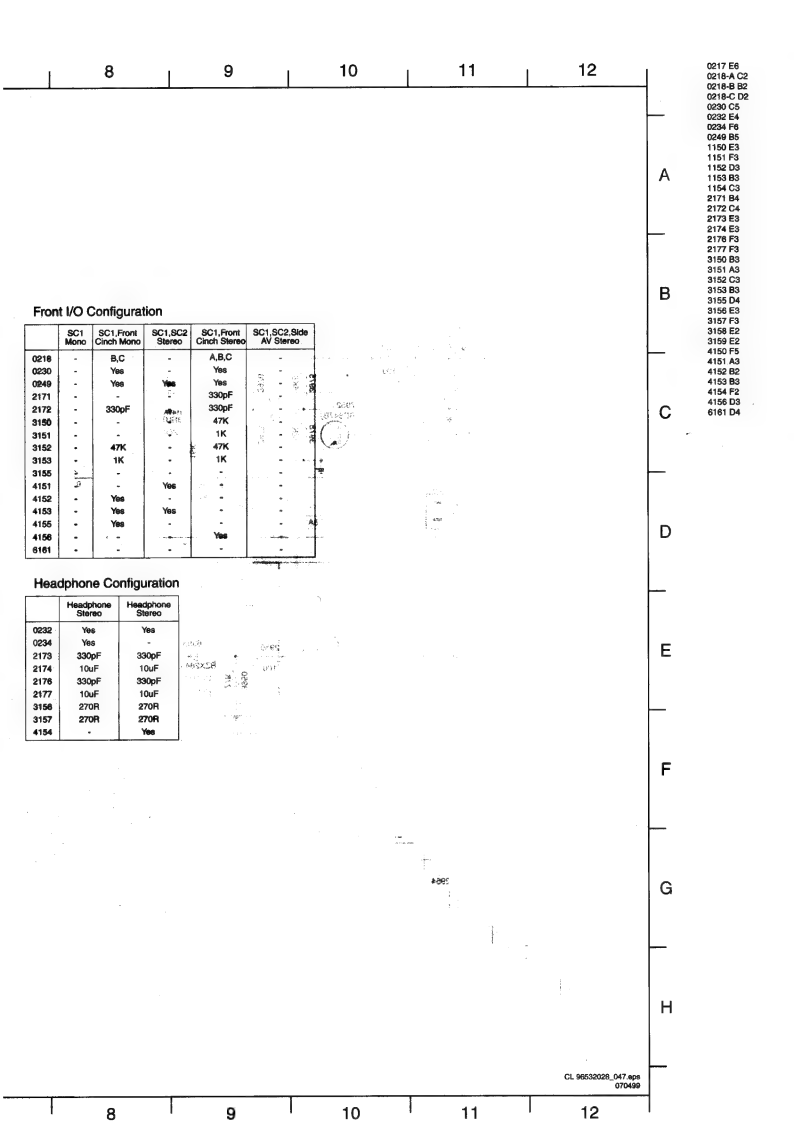
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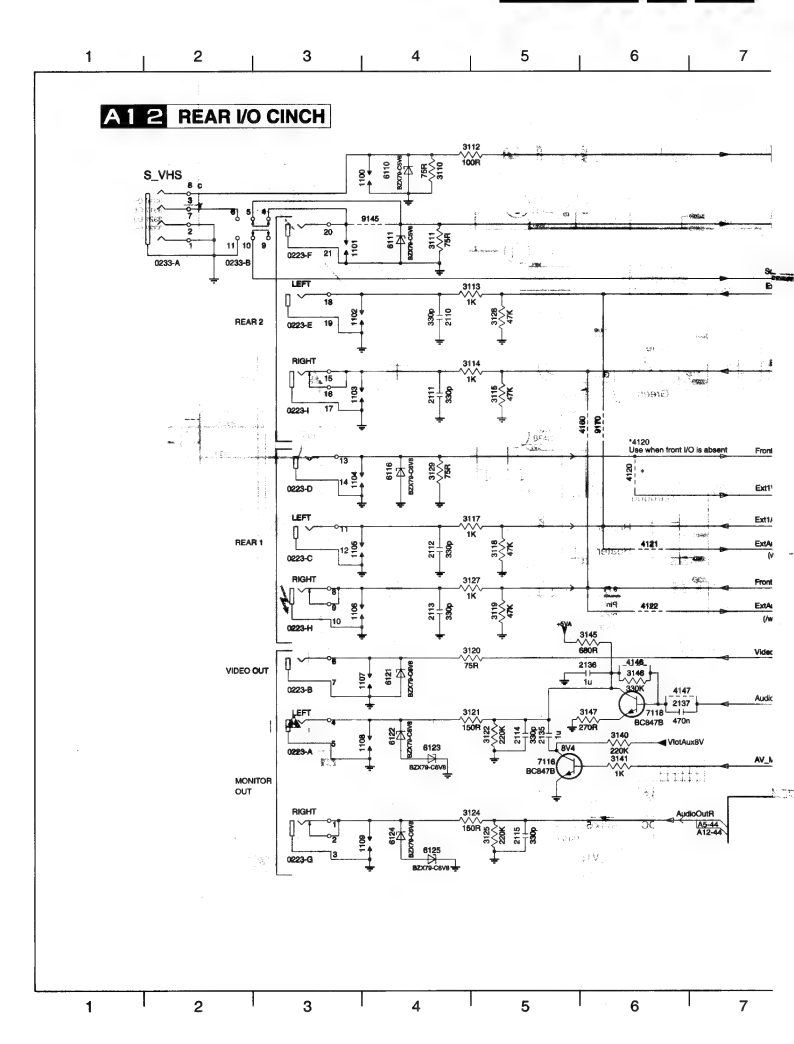
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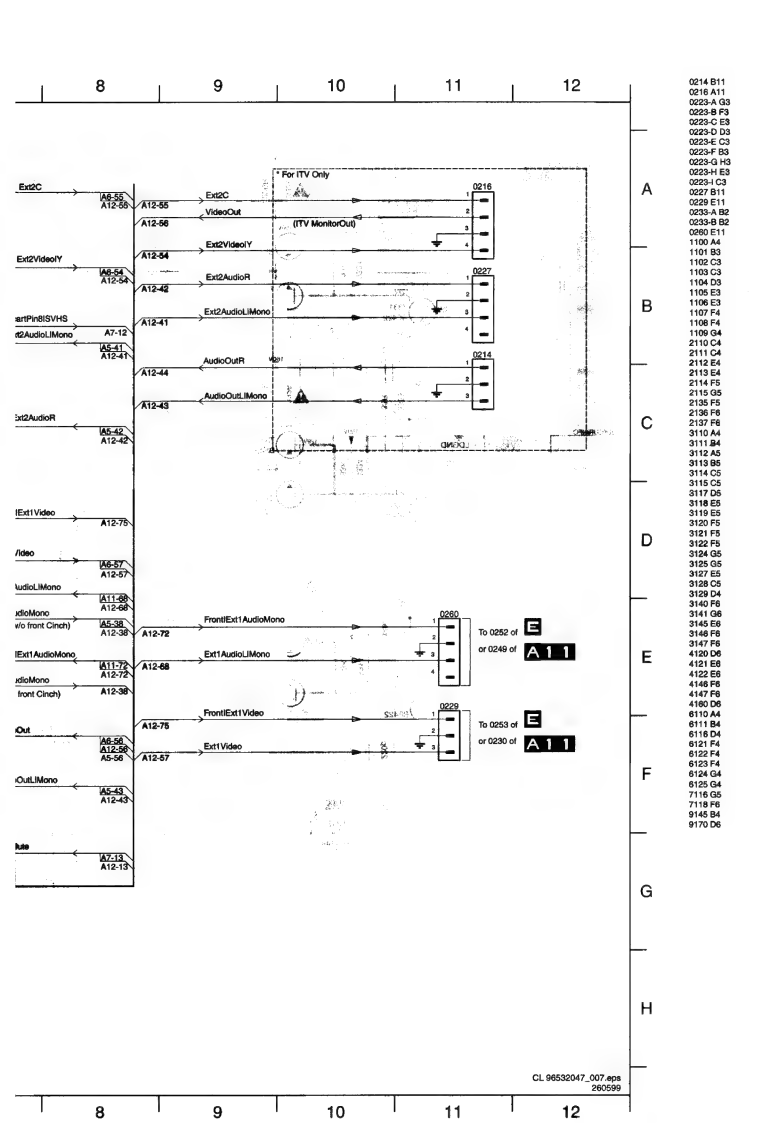
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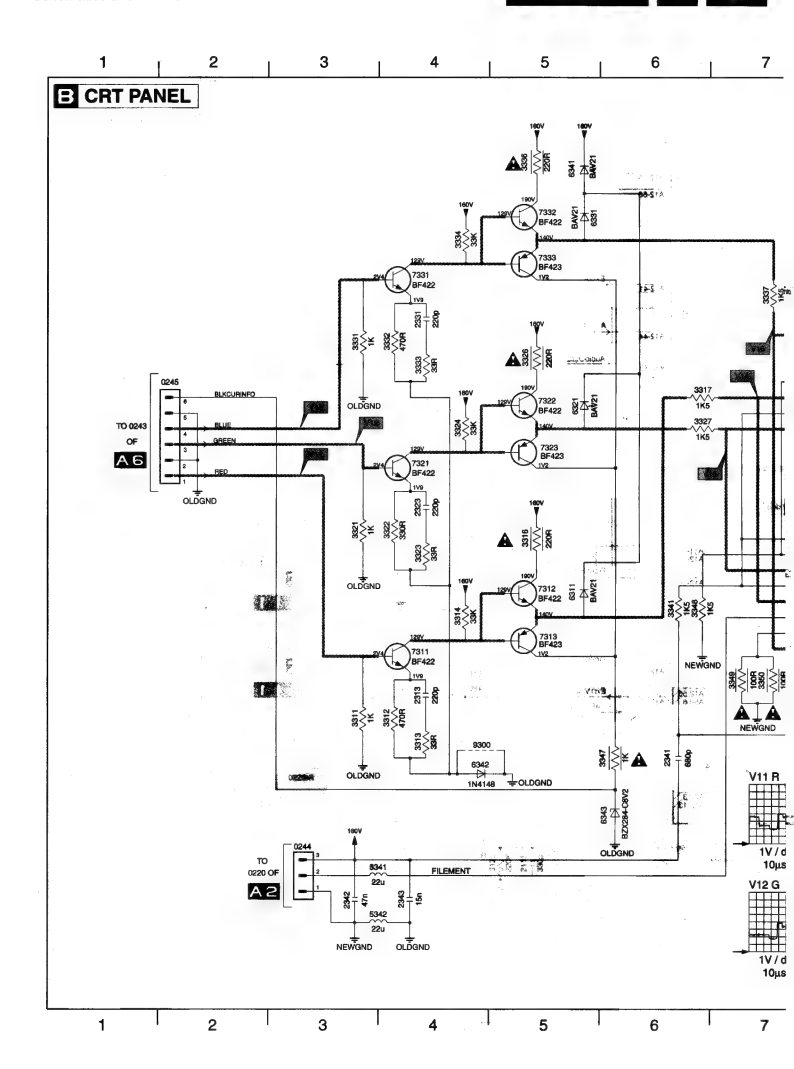
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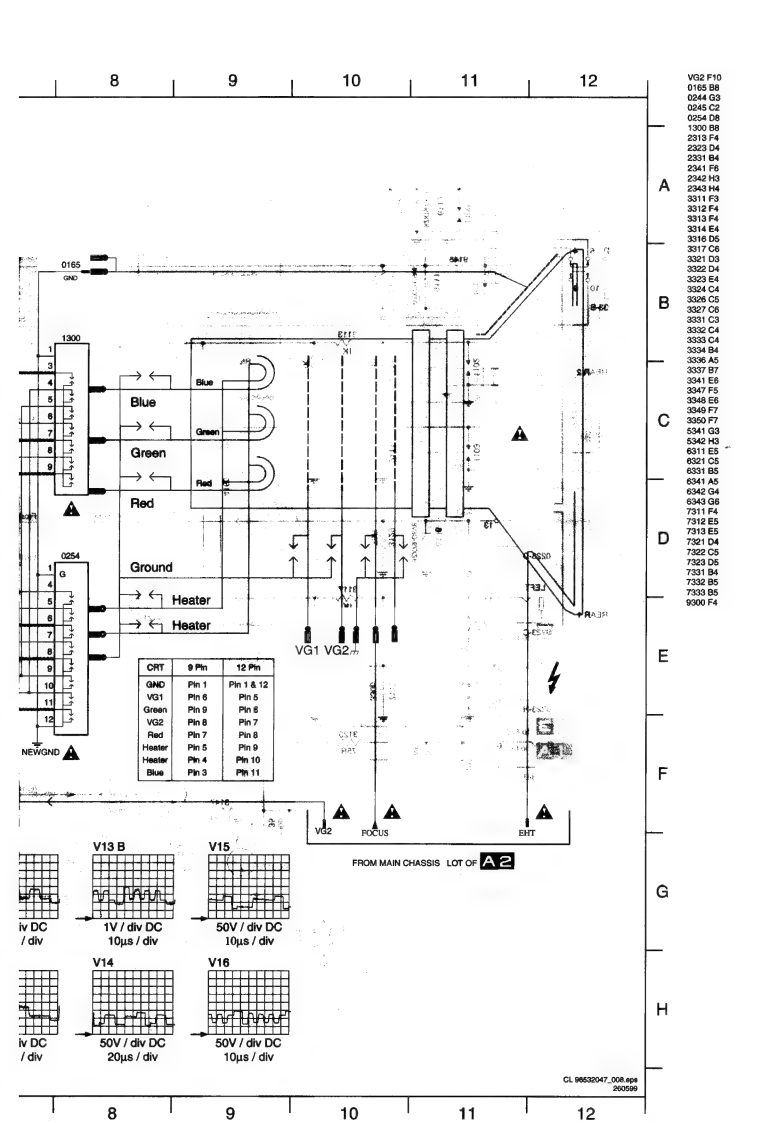
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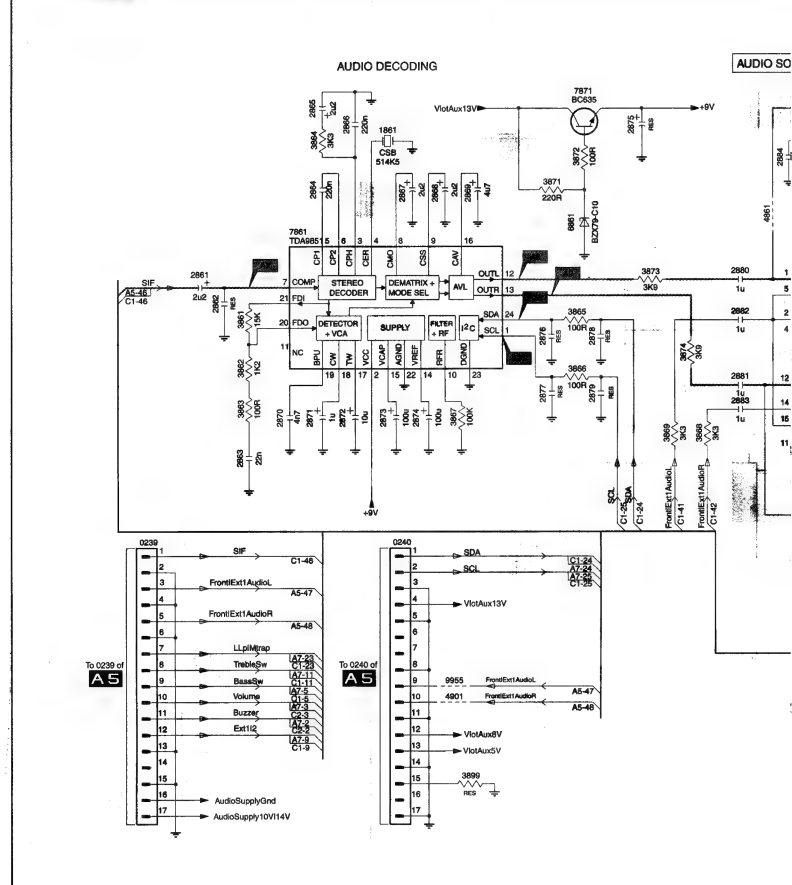


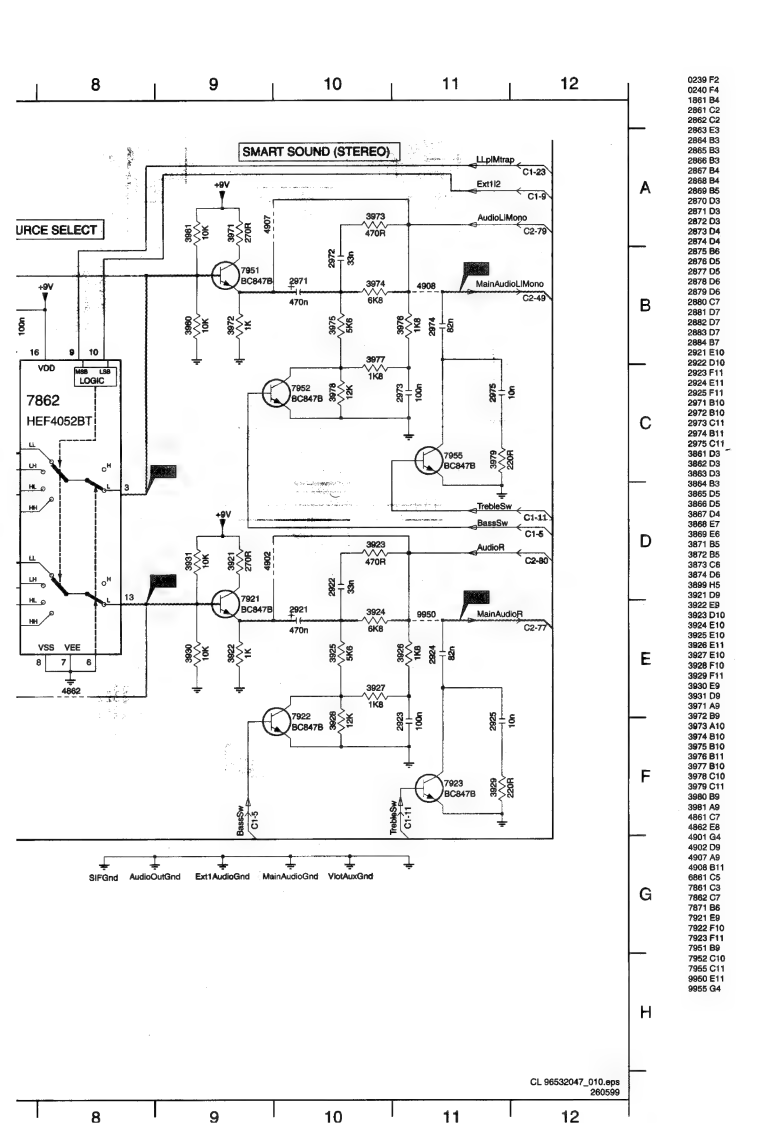




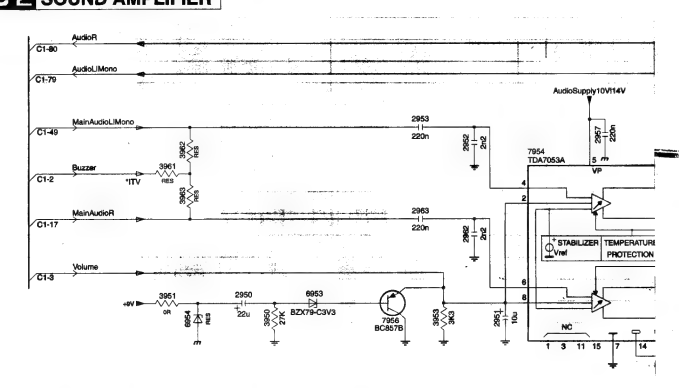


C 1 BTSC DECODING + SOURCE SELECT + SMART SOUND (STEREO)







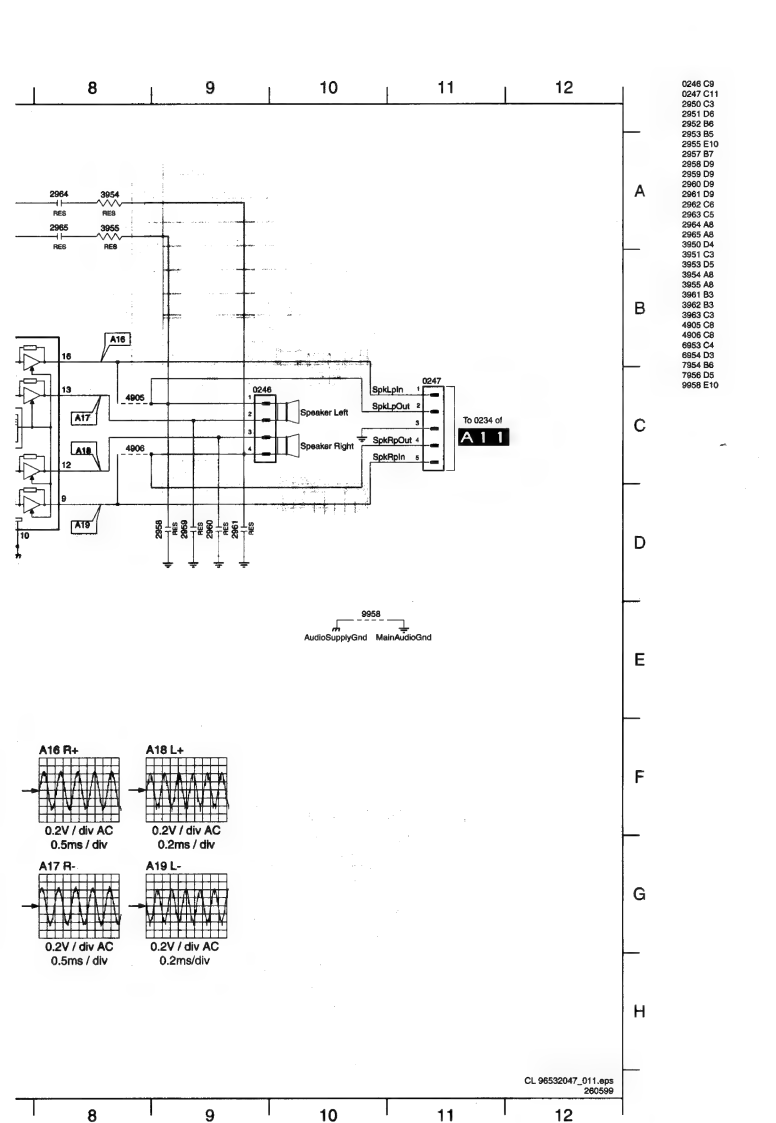


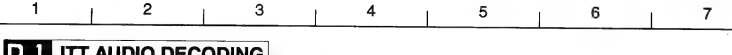
BTSC DECODING + SOURCE SELECT + SMART SOUND

	Smart Sound	Basic Sound
2922	33nF	
2923	100nF	-
2924	82nF	-
925	10nF	an a managaranjan
2972	33nF	-
2973	100nF	
2974	82nF	-
2975	10nF	
3923	470R	-
924	6K8	Jumper
925	5K6	- ,
926	1K8	· · · -
3927	1K8	
928	12K	-
929	220R	
973	470R	-
3974	6K8	Jumper
975	5K6	-
3976	1K8	-
3977	1K8	-
3978	12K	•
3979	220R	-
922	BC847B	•
7923	BC847B	-
7952	BC847B	* · · · · · · · · · · · · · · · · · · ·
7955	BC847B	

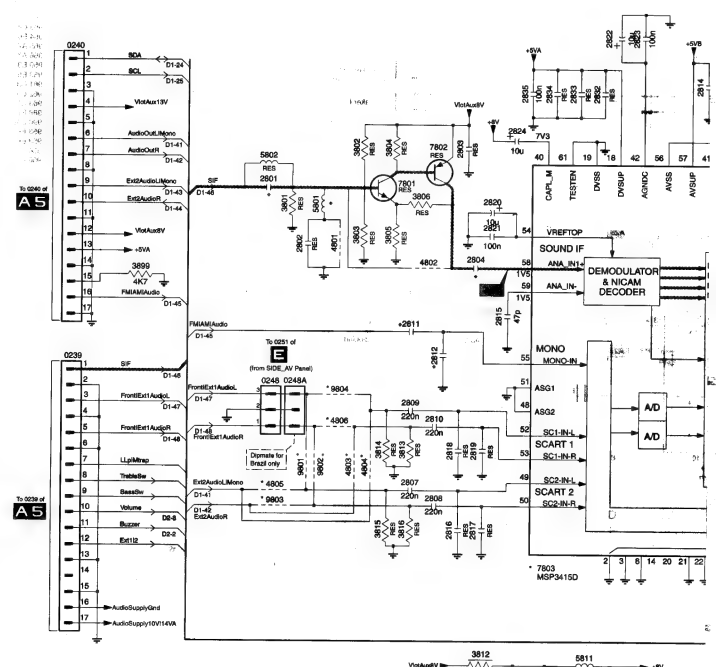
ECT +	SMART	SOUN	D SO	NA DNUC	IPLIFIER
	AV	No AV		Headphone	No Headpho
2882	1uF		0247	Yes	
2883	1uF		4905	-	Yes
2884	100nF	-	4906	-	Yes
3868	3K3			1	
3869	3K3	-			•
4861	•	Yes			

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1 ITT AUDIO DECODING



10u 6R8 A 5812 10u **5**813 10u Ext1 Audio Gnd AudioOutGnd SIFGnd

1

2

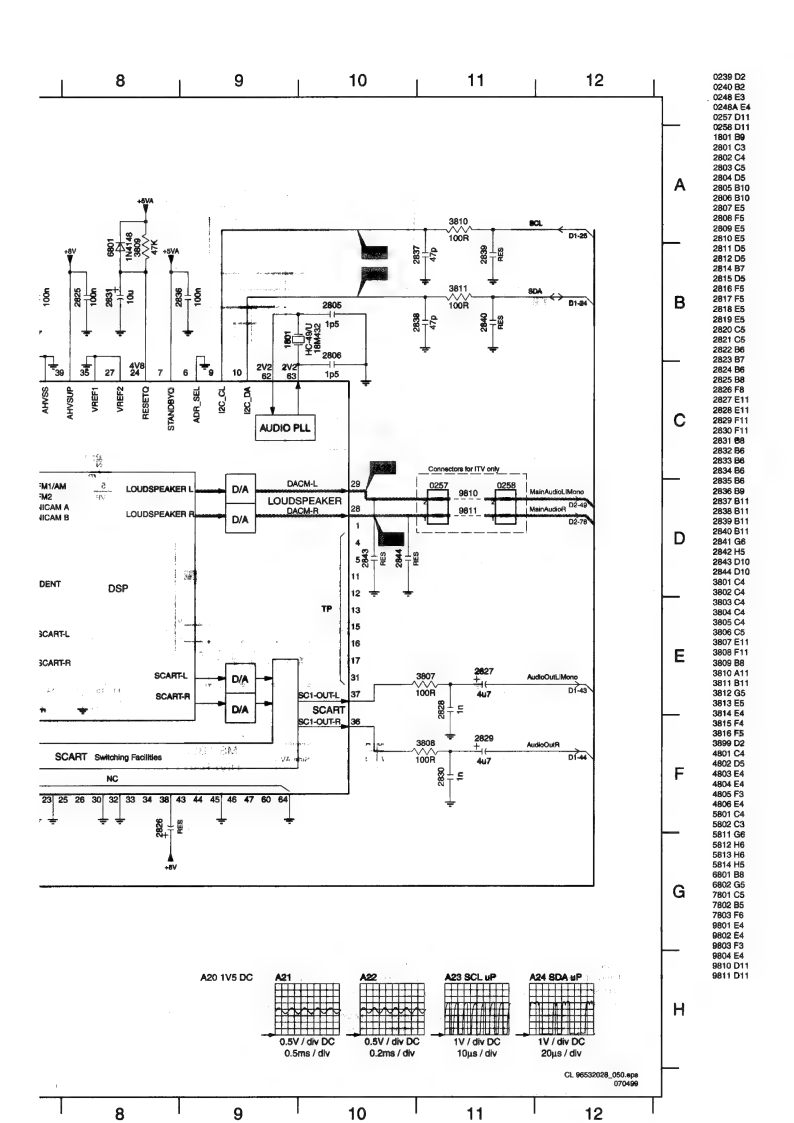
3

4

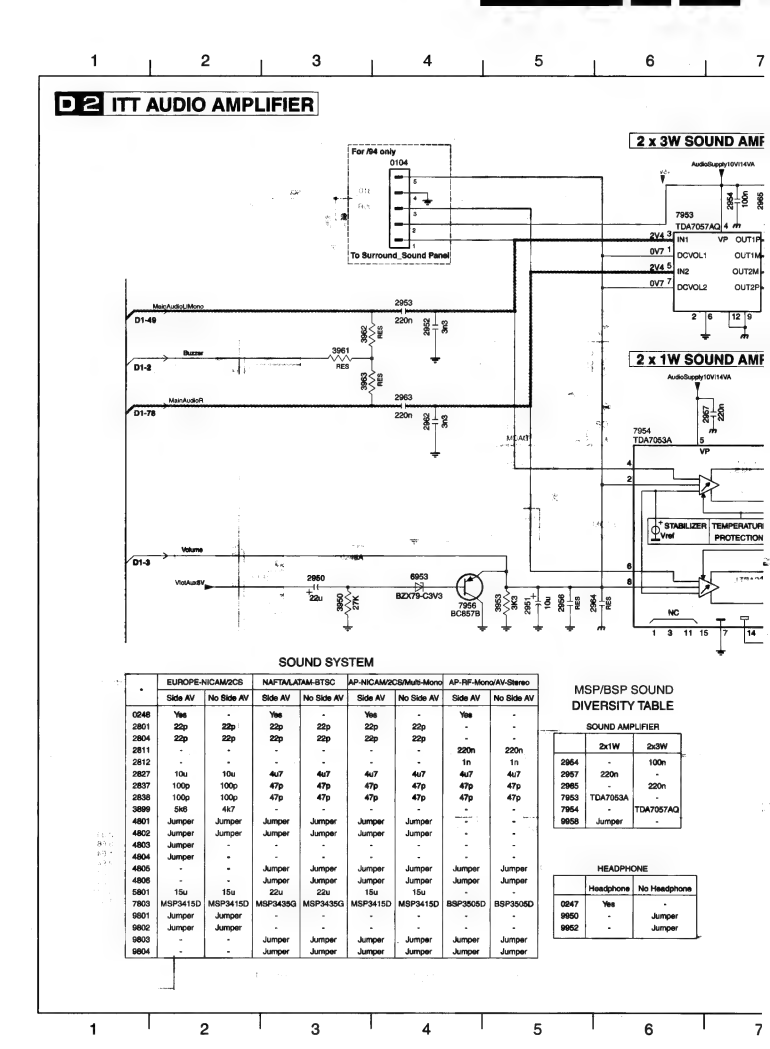
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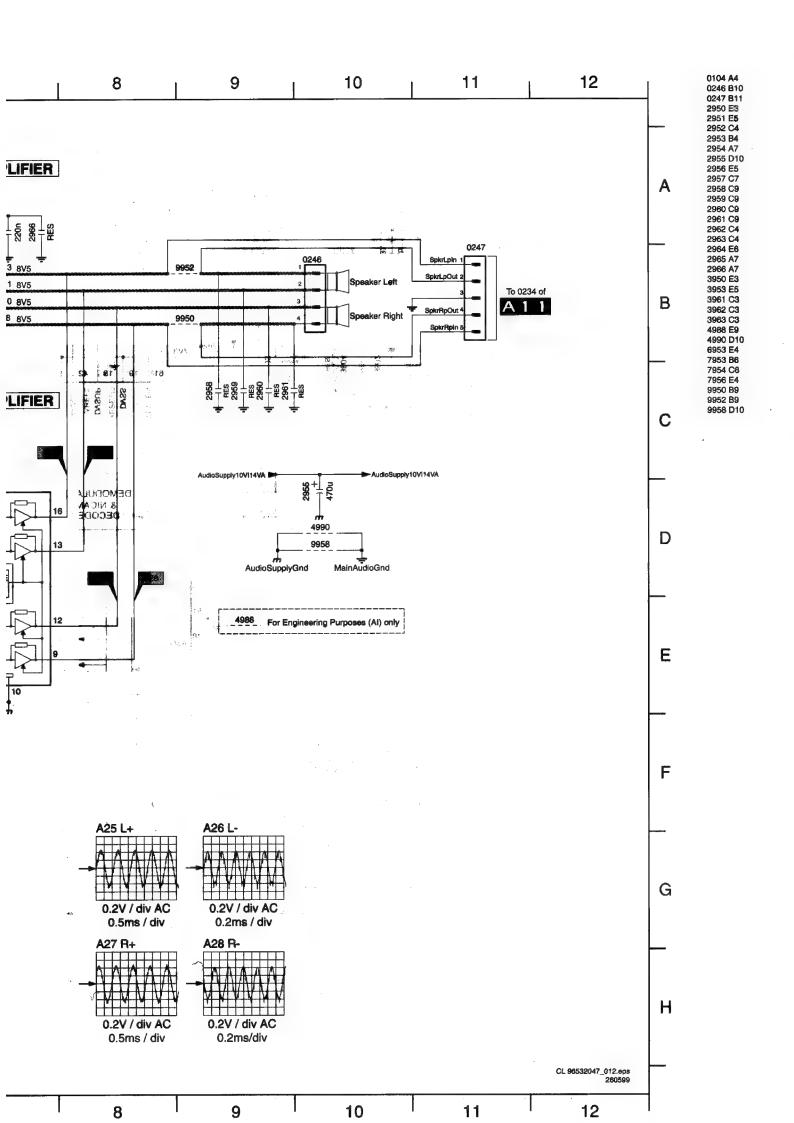
6

7



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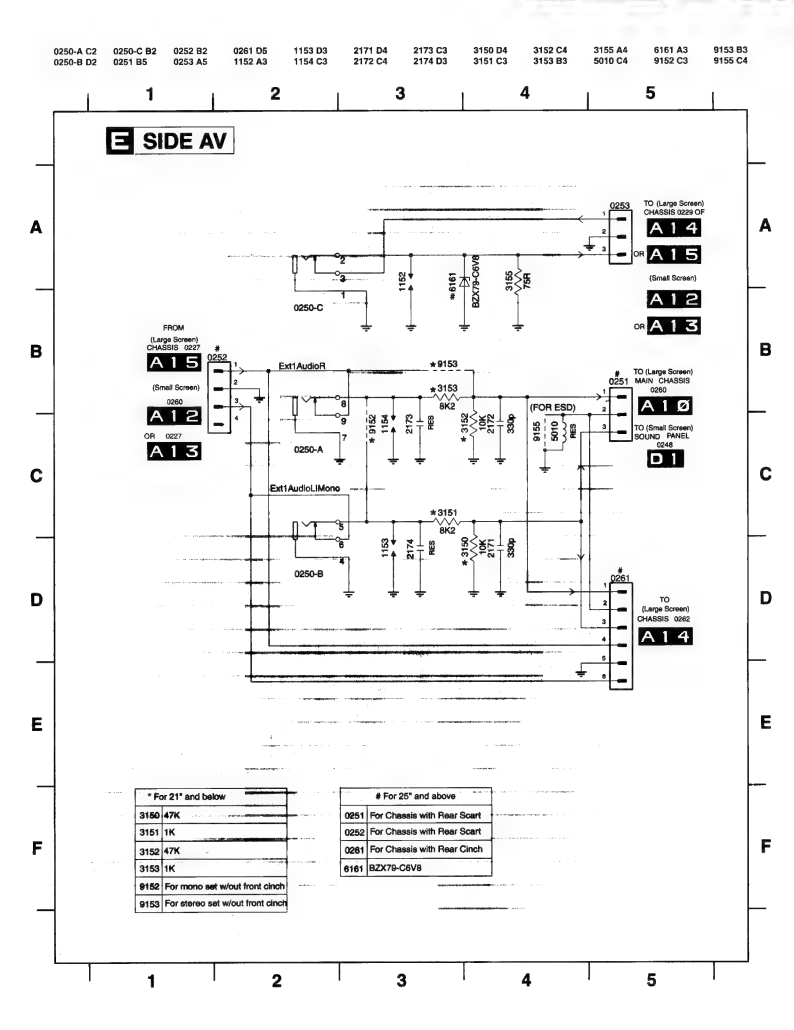




L9.2A

7.





8. Alignments

General: the Service Default Mode (SDM) and Service Alignment Mode (SAM) are described in chapter 5.

8.1 Alignment conditions

All electrical adjustments should be performed under the following conditions:

- Supply voltage: 220V 240V (10%)
- · Warm-up time: 10 minutes
- The voltages and oscillograms are measured in relation to the tuner earth.
- Test probe: Ri > 10MΩ Ci < 2,5 pF.

8.1.1 Selection of the SDM-menu

- By transmitting the "DEFAULT" command with the RC7150
 Dealer Service Tool (this works both while the set is in
 normal operation mode or in the SAM)
- Standard RC sequence 062596 (within OSD time-out) MENU
- By shorting test-point 0228 and 0224 on the mono-carrier while switching on the set. After switching on the set the short-circuit can be removed. (Caution!! Override of 5V protections).

8.1.2 Selection of the SAM-menu

- By transmitting the "ALIGN" command with the RC7150 Dealer Service Tool
- By pressing the "CHANNEL DOWN" and "VOLUME DOWN" key on the local keyboard simultaneously when the set is in SDM
- Standard RC sequence 062596 (within OSD time-out)
- By shorting test-point 0225 and 0226 on the mono-carrier while switching on the set. After switching on the set the short-circuit can be removed. (Caution!! Override of 5V protections).

8.2 Electrical Alignments

8.2.1 VG2

- Use a pattern generator to display a normal black picture.
- Program the pattern generator with a frequency of 475.25 MHz for PAL/SECAM or 61,25MHz for BTSC
- Switch on the TV set.
- Select the SDM-MENU. The tuner is set to a frequency of 475.25 MHz for PAL/SECAM or 61.25MHz for BTSC.
- Select the SAM-MENU.
- Press the "MENU" key on the RC to leave the SAM-MENU and go to the normal user menu ("SAM" remains displayed at the top of the screen). Select with the MENU UP/DOWN command the sub-menu BRIGHTNESS. Change the default value from 31 to 50 with the MENU LEFT/RIGHT keys. Select the CONTRAST sub-menu and change the value from 31 to 0.
- Leave the normal user menu to return to the SAM-MENU, by pressing the MENU key on the RC.
- Select sub-menu VSD and change the value from 0 to 1 by pressing the MENU LEFT key. CAUTION!! Depending on the position of the VG2 potentio-meter, the screen will turn completely black because the Vertical Scan has been
- Adjust with VG2 potentiometer (positioned at LOT 5545) the blue line at the middle of the screen till this line is just not visible.

 The alignment of the VG2 has been completed; Switch the set to Standby. The values adapted at the BRIGHTNESSand the CONTRAST-menu during the alignment, will change back again to their default values.

8.2.2 Focusing

Set pattern generator (e.g. PM5418) with Circle and Small Squares pattern and connect to aerial input with RF signal amplitude - 10mv. Adjusted with focusing potentiometer (positioned at LOT 5545) for maximum sharpness of the picture.

8.2.3 Adjustment of the Power Supply

- Set pattern generator (e.g. PM5418) with Circle and Small Squares pattern and connect to aerial input with RF signal amplitude - 10mv.
- · Switch on the set.
- Select the 300Vdc voltage range when using a normal multi-meter.
- · Connect the DC multi-meter to capacitor 2409.
- Adjust potentiometer R3540 till the DC multi-meter indicates 95V.

8.3 SOFTWARE ADJUSTMENT

8.3.1 Geometry adjustments

- Set pattern generator (e.g. PM5418) with Circle and Small Squares pattern on 475.25 MHz for PAL/SECAM and connect to aerial input with RF signal amplitude - 10mV, France select L'-signal.
- First enter the SDM mode to set the tuner at 475.25 MHz.
- Enter the SAM mode and then select GEOMETRY with the up/down keys buttons on the RC the respective items can be selected. Use the left/right buttons to adjust the selected items to correct the picture geometry as stated below.

Vertical Amplitude and Position

- Select Vertical Slope "VSL" and shift the test pattern to the top. The text VSL and its value should be above the upper half of the screen
- Select Service Blanking "SBL" and set it to 1. The lower half of the picture will be blanked.
- Press the up button once to select Vertical Slope "VSL".
 Now align "VSL" to start the blanking exactly at the horizontal white line at the centre of the test circle. "VSL" has the correct value now and should not be changed anymore.
- Press the down button once to select "SBL" and set it back to 0. The full picture reappears.
- Now select Vertical Amplitude "VAM" and align the picture height to the top of the screen, so that the top horizontal line just disappears. This corresponds with an over scan of approx. 6%.
- Select Vertical Shift "VSH" and align for vertical centring of the picture on the screen.
- Repeat the last two steps if necessary.

Select Vertical S-correction "VSC" to align the top/bottom squares till they have the same size as the squares in the middle of the screen.

Horizontal Amplitude and Phase

 Select Horizontal Shift "HSH" to horizontally centre the picture on the screen GB 54 8. : L9.2A A Star Alignments

To go back to the main SAM-menu, press the MENU key on the RC.

To leave the SAM-menu and store the alignments in the NVN, press the STANDBY-key on the RC.

8.3.2 AGC

Set pattern generator (e.g. PM5418) with colour bar pattern and connect to aerial input with RF signal amplitude - 10mV and set frequency for PAL/SECAM to 475.25 MHz or 61.25MHz for BTSC.

- Select the" SAM-MENU.
- Select at the TUNER sub-menu the option AFW and select the lowest value.
- · Select the AGC subsub-menu
- Connect a DC multi-meter at pin 1 of the tuner IC 1000.
- Adjusting the AGC until the voltage at pin 1 of the tuner is 1.0V +/- 0.1V.
- The value can be incremented or decremented by pressing the right/left MENU-button on the RC.
- · Switch the set to standby.

8.3.3 IF-PLL / IF-PLL POS

Set pattern generator (e.g. PM5418) with colour bar pattern and connect to aerial input with RF signal amplitude - 10mV and set frequency for PAL/SECAM to 475.25 MHz or 61.25MHz for BTSC.

- Select the "SAM-MENU".
- Select at the TUNER sub-menu the option AFW and select the lowest value.

Within the TUNER-menu we now have two options: IF-PLL and IF-PLL POS.

The IF-PLL option is used for all PAL/SECAM signal excluding SECAM L',

The IF-PLL POS option is used for only the SECAM L' signal For the IF-PLL option the following should be done:

- Select at the TUNER menu the IF-PLL subsubmenu
- Adjust the IF-PLL value until the AFA becomes "1" and AFB alternates between "0" and "1"
- Switch the set to Standby or go to the IF-PLL POS menu.
 For the IF-PLL POS option the following should be done:
- Change the signal at the pattern generator from PAL to SECAM and select the L'-signal.
- Select at the TUNER menu the IF-PLL POS subsubmenu.
- Adjust the IF-PLL POS value until the AFA becomes "1" and AFB alternates between "0" and "1"
- Switch the set to Standby or go to the IF-PLL menu.

8.3.4 Tuner options CL, YD and IF-PLL OFFSET

NO ADJUSTMENTS NEEDED FOR THESE ALIGNMENTS. The tuner option code IF-PLL-OFFSET is only used in combination with sets with the TDA8845 BiMOS (IC7250). (Typically this is for Secam LL'). The default values for these option codes are:

- CL:4
- YD: 12
- IF-PLL-OFFSET: 48

8.3.5 White tone

- Connect a pattern generator (e.g. PM5418) and set it to colour bar and circle pattern.
- Set frequency for PAL 475.25MHz or 61.25MHz for BTSC with RF signal amplitude - 10mv and connect to tuner (aerial) input
- Enter the SAM -MENU.
- Enter into WHITE TONE menu, select item NORMAL, DELTAWARM, or DELTACOOL depending on the item which has to be aligned. Only one of the three items (R, G or B) will be displayed on the screen.

The default values for the colour temperature as displayed in the table below:

NORMAL	11500K	R = 40	G = 40	B = 40
(DELTA)COOL	13500K	R = -2	G=0	∌B=6
(DELTA)WARM	8500K	R = 2	G = 0	B = -7

Switch the set to standby.

8.3.6 Audio

NO ADJUSTMENTS NEEDED FOR SOUND.

The default values for the audio alignments as displayed in the table below:

AUDIO Align	ment Op	tion s 75 M
A-FM	232	150 (\$ 1.2.)
AT	4	17.
STEREO	15	MMAH
DUAL	15	
	A 8 10	ouen ce C i

8.4 Options

Options are used to control the presence / absence of certain features and hardware. There are two ways to change the option settings. The various option configurations and the descriptions of the two character-codes are explained below. Changing a single option:

A single option can be selected with the MENU UP/DOWN keys and its setting can be changed with the MENU LEFT/RIGHT keys.

Changing multiple options by changing option byte values: Option bytes make it possible to set very fast all options. An option byte represents a number of different options. All options of the L9 are controlled via 7 option bytes. Select the option byte (OB1, OB2, OB3, OB4, OB5, OB6 or OB7) and key in the new value.

Changes in the options and option bytes settings are saved when the set is switched to standby. Some changes will only take affect after the set has been switched OFF and ON with the mains switch (cold start).

The following options in SDM can be identified:

OP	OPTION (ON=enabled / present) •	Explanation / Remark
AC	Alternate Channel	Alternate channel function (SWAP between last presets) enabled
AM	Animated menu	
2X	External 2	
AO	Audio out	Default value is OFF
AS	Auto startup/Micro controller startup	Default value is ON (ON = start-up via micro controller, OFF = auto start-up BiMOS)
AT	Automatic Tuning System (ATS)	

ВМ	Blue Mute (ON = enabled)	Enabled: blue mute background in case of no video ident /poor	
BS	External 1 some short and Billian Boom South	signal conditions Default value = ON	
BT	Bass/Treble Control	Menu controls for BASS and TREBLE available when enabled	
C8	Maximum Program (ON = 80 programmes)	C8 is OFF : Maximum of 100 programs	
CD	Auto Cable Detect	Default value = OFF (Not applicable for European sets)	
CI	Automatic Channel Installation (ACI)	Default value = OFF (Not applicable for European sets)	
		Clock function available when enabled	
CK	Clock (Volatile)	<i>N</i>	
CL	Child Lock		
CP	Contrast Plus	Menu item Contrast Plus available when enabled	
CT	Colour Temperature	Menu item Colour Temperature available when enabled	
CX	10.9 Compress	Menu item 16:9 compress when enabled	
DM	Demo Mode	Demonstration of TV functions on screen when enabled	
DP	Slider Bar Value Display	Slider bar value displayed when enabled	
DU	Dual I/II	Possibility of language selection when enabled	
DV	Delta Volume	(Delta) Volume is stored separately for channel 040 and external sources when enabled; OFF = not available	
EW	East-West Control	East-West Alignment in SAM GEOMETRY menu available when enabled	
EX	4:3 Expand	4:3 expand mode available when enabled	
FV	Favourite page	Favourite TXT-page feature present when enabled	
FQ	Frequency display	Frequency displayed when enabled	
GM	Games Mode	Optimisation of setting for games possible when enabled	
HS	Hospital Mode	Possibility to block the local keyboard when enabled	
HT	Hotel Mode	Possibility to pre-select the channel numbers when enabled	
IS	Incredible Surround	Incredible surround function available when enabled	
LV	Automatic Volume Leveller (AVL)	Menu item AVL available when enabled	
NI	No Ident Auto Standby	Set switches to standby after 10min. when NI enabled	
NR	Noise Reduction	Menu item Noise Reduction available when enabled	
RC (*)	Separate preset/volume control on remote control (ON = separate control (A8 RC); OFF = combined control (L7 RC))	See note below table. Default value is OFF	
SB	Sound Board (Set the sound hardware configuration)	MA = Mono ALL	
<u> </u>		ND = Stereo/2CS/Nicam	
*** ** ** ** ** ** ** ** ** ** ** ** **		IT = German 2CS	
SP	Smart Picture	Smart picture command is processed when enabled	
SS	Smart Sound	Smart sound command is processed when enabled	
ST	Sound systems supported	SS = BG, I, DK, M	
	. 11	AD = BG/I, BG/DK, I/DK	
SY	Systems supported	SS = Single system without NTSC Playback	
	the state of the s	SP = Single system with NTSC Playback	
emoty.	Services Control of the Control of t	AD = Dual Mono	
		ED = Europe Tri Mono	
	250 250 250 250 250 250 250 250 250 250	EF = Europe Full Multi	
		EL = Europe Full Multi with LL'	
TN	Tuner (OFF: Philips tuner; ON: Alps tuner)	Default value = OFF	
TW	Channel Select Time Window (OFF: 2 seconds; ON: 5 seconds)	Time Interval for entering a second digit for channel selection	
	occorda)		
LIR	Liltra Rass	I litra hass function available when enabled	
UB	Ultra Bass	Ultra bass function available when enabled OSD at very first installation when enabled	
VI	Virgin Mode	OSD at very first installation when enabled	
	Virgin Mode		

XS	External Source Colour Select	External source colour selection available when enabled
XT	External 1	External 1 source input available when enabled

(*) Remark: When option RC = OFF, the P+ and the P- key on the remote control have the same functions as the MENU UP/ DOWN keys while the VOL+ and the VOL- key have the same function as the MENU LEFT/RIGHT keys. When RC=OFF, it is not possible to change the channel preset or to adjust the volume in SAM/SDM with the remote control. RC = OFF for use with L7-based remote control (only cursor

L9.2A

keys). RC = ON for use with A8-based remote control (cursor keys, P+/P- and Volume+/Volume-).

8.5 Option bits/bytes

Option bytes

OB1 bits 8, 7, ..., 1: DP, FQ, AM, HS, HT, DM, GM, VI OB2 bits 8, 7, ..., 1: CK, CL, AT, Cl, (res), (res), SS, SP OB3 bits 8, 7, ..., 1: RC, WE, (res), (res), TW, AC, C8, VM OB4 bits 8, 7, ..., 1: TN, FV, XT, 2X, XS, CD, BM, NI OB5 bits 8, 7, ..., 1: EX, CX, NR, CP, CT, EW, BS, AS OB6 bits 8, 7, ..., 1: BT, IS, VL, DV, UB, LV, DU, AO OB7 bits 8, 7, ..., 1: ST, ST, SB, SB, SB, SY, SY, SY An option byte value is calculated in the following way:

value "option bit 1" x 1 =

value "option bit 2" x 2 =

value "option bit 3" x 4 =

value "option bit 4" x 8 =

value "option bit 5" x 16 = value "option bit 6" x 32 =

value "option bit 7" x 64 =

value "option bit 8" x 128 =

Total: value "option byte" =

Circuit description new circuits 9.

Power supply (diagram A1)

Introduction

General 9.1.1

9.1

The switch mode power supply (SMPS) is mains isolated. The control IC7520 (MC44603A) produces pulses for driving FET 7518. Power supply regulation is achieved by using duty cycle control at a fixed frequency of nominal 40 kHz in normal operation. In stand-by, slow-start and overload situations the SMPS runs at frequencies other than 40 kHz.

Basic characteristics of this SMPS:

- Mains Isolated flyback Converter type
- Input range: 90 276 Volts AC
- Secondary Sensing by Opto-coupler
- IC7520 is Featured with Slow-Start circuitry
- **Protection Circuits**
- Degaussing circuit

9.1.2 **Output voltages**

- Audio Supply (+16.5V) for the AUDIO AMPLIFIER (Diagram A12)
- Mains Supply (+140V) for the HORIZONTAL DEFLECTION stage (A2) and the CRT discharge circuit
- Vaux (+11.3V) for the Video IF (A5), Video processing (A6) and Control circuit (A7)

9.1.3 The switching periods of TS7518

The power supply duty cycle is dependent on the T-on of FET 7518. The FET is driven by pin 3 of IC7520. This IC controls the secondary voltage (VBATT via opto-coupler 7581 and regulator 7570. The switching period of TS7518 can be divided into three main phases: Duty cycle T-on, T-off and T-dead.

- During T-on, FET 7518 conducts.
- Energy is stored in the primary winding (2-5) of transformer T5545 by using a linear increasing primary current. The slope depends on the rectified mains-voltage present across C2508. The T-on period is varied to provide regulation of the drive waveform at pin 3 of IC7520. By

- controlling the duty cycle of the SMPS in this way the (VBATT is controlled.
- During T-off, FET 7518 is switched off and therefore does not conduct. The energy is now transferred to the secondary side of the transformer and then supplied to the load via the secondary diodes (D6550, D6560 and D6570,D6590). The current through the secondary side of the transformer decreases until it reaches zero.
- During T-dead FET 7518 does not conduct .The voltage at the drain of the FET decays and eventually reaches the input voltage of approximately 300V.

9.2 Primary side

9.2.1 Mains input and degaussing

- Mains voltage: this voltage is filtered by L5500 and L5502, rectified by a diode bridge rectifier 6505 and then smoothed by C2508 which provides a DC input voltage of 300V DC for an ac input voltage of 230V.
- Degaussing: R3503 is a PTC. When switching "on" the set, the PTC is cold and has a low-ohmic value. Relay 1580 is activated while the Reset signal, coming from the (P is present. This allows a very high degaussing current at initial power on. The PTC will then heat up due to the high current involved and becomes high-ohmic which reduces the degaussing-current. During normal operation, the degaussing current is zero, because relay 1580 is open due to the absence of the (P - Reset signal.

9.2.2 Start up and take over

Start-up: The start-up circuitry consisting of 3510, 3530 and 3529 use the voltage coming from the 230V AC mains to start-up IC7520 via the supply pin 1. The output drive waveform (pin 3) is blocked by using the ICs internal logic until the voltage on pin 1 reaches 14.5 Volts however with less than 14.5 volts on Pin 1 the IC only consumes 0.3mA. Once pin 1 reaches the 14.5 Volts threshold, IC7520 will start up (FET 7518 will conduct) and pin 1 sinks a typical supply current of about 17 mA. This supply current cannot be delivered by the start-up circuitry, so a take-over circuit must be present. If take-over does not occur then the voltage on pin 1 will decrease below 9V and IC7520 will switch off. The supply begins a new Start-up cycle, see top of this paragraph. This cycle will repeat itself and can be noticed by an audible hick-up sounding noise.

 Take for IC7520: During start-up a voltage across winding 8 - 9 is gradually built up. At the moment the voltage across winding 8 - 9 reaches approx. (14.5 Volts, D6540 start conducting and takes over the supply voltage Vpin 1 of IC7520 (take over current is approx. 17mA).

Note: This power supply is a SMPS (= Switched Mode Power Supply) and not a SOPS (= Self Oscillating Power Supply).

9.3 Control circuitry

9.3.1 IC7520 control mechanisms

IC7520 controls the T-on time of FET 7518 in four different ways:

- "Secondary-output-sensing" controls the secondary output voltages via the feedback voltage pin 14
- "Primary current sensing" control due to the mains voltage via the current sense voltage pin 7
- "Demagnetization control" prevents the transformer T5545 from going into saturation via the so-called "DEMAG" function at pin B
- Mains voltage control via R3514 and R3516

9.3.2 Secondary voltage sensing (pin 14 of IC7520)

When the output voltage +VBATT increases (due to a reduction in the load) the current through the led in the opto-coupler 7581 will increase due to the fact that the series-resistor in regulator 7570 decreases. An increase in opto-coupler led-current (7581) results in a decrease in the Vce of transistor 7581, therefore the voltage across capacitor 2576 increases. This will reduce the on-time of FET 7518 due to an increase of the voltage present on pin 14.

In the event of an increase of the load (decrease of output voltage +VBATT), the control circuit will work in the opposite way to the explanation above.

9.3.3 Primary sensing (pin 7 of IC7520)

The current sense voltage at pin 7 is used to measure the primary current through FET7518. The primary current is converted into a voltage by R3518. R3514. 3516. couples a part of the main voltage to the same pin 7 of IC 7520 by dividing this sample of the voltage.

Hence the higher the input voltage the more the primary current is limited. In this way the maximum output power of the power-supply is limited.

9.3.4 Demagnetization control (pin 8 of IC7520)

Winding B - 9 has the same polarity as the secondary winding that supplies the load. When FET 7518 is turned off the voltage at winding 9 becomes positive. The power supply transfers the stored energy at the secondary side. Until the transformer is demagnetized the voltage on the winding remains positive. At the moment that the energy is fully transferred to the load, the voltage at pin 9 of the transformer becomes negative. Additionally with a certain dead time the voltage at control pin 8 of IC 7520 also drops below zero which releases the output buffer (pin 3) and a new cycle starts.

9.3.5 Peak current limiting

An internal clamp at pin 7 allows peak current limiting to be achieved. This pin can never exceed 1V DC and so the maximum primary current through FET 7518, and also the maximum output power is determined. In case of an output being short-circuited or loaded excessively, the I-prim becomes

too high which is detected by pin 7. As a result the primary current is limited to its maximum value and the secondary voltages will drop. The voltage at pin 1, which is coupled with the output voltage, will also drop. When the voltage at pin 1 drops below the 9V, IC7520 will stop functioning and the output voltage will rapidly drop to zero.

Via start-up circuitry 3510, 3530 and 3529 the voltage originating from the 230V AC mains is used to start-up IC7520 via the supply pin 1. As soon as this voltage reaches the 14.5V, IC7520 starts functioning. If the load is still too much or the output is short-circuited the same cycle will happen again. This fault condition can be clearly identified as the power supply will be loudly tripping.

9.3.6 Slow-start

As soon as Vpin 1 > 14.5V the SMPS will start-up. During the slow-start procedure both the frequency and the duty cycle will be built up slowly. The duty cycle will initially slowly increase commencing with the absolute lowest possible duty cycle. The maximum duty cycle is determined by C2530 at pin 11 of IC7520, as C2530 is uncharged at start-up.

9.3.7 Standby mode

In standby mode the SMPS switches to the so-called "reduced frequency mode" and runs at about 20 kHz. During standby the SMPS only has to deliver a minimal level of output power. The minimal load threshold level is determined by R3532 at pin 12. In the L9 chassis the SMPS does not have a burst mode in standby but only a reduced frequency mode of about 20 kHz as stated above. In normal operation mode the internal oscillator is around 40 kHz. This frequency is controlled by C2531 at pin 10 of IC7520 and by R3537 at pin 16 of IC7520. In standby mode the frequency of operation is determined by R3536 at pin 15 of IC7520.

9.3.8 Protections

Over voltage protection of the secondary voltages.

After start-up the supply voltage pin 1 will be "taken over" by winding 8 - 9. Pin 1 of IC 7520 is used to detect an over voltage situation on the secondary side of the transformer. If this voltage exceeds 17V (typically the output buffer is disabled, and IC 7520 goes into over voltage protection and a complete restart sequence is required. Check in this case IC7520, IC7581 and the secondary voltage +VBATT (+140V). REMARK: In the event of the over voltage situation remaining present, the SMPS will go in protection, start up cycle, protection, etc. The standby led on the front of the set starts flashing.

Under voltage protection of the secondary voltages

If the supply voltage at pin 1 of IC 7520 drops below 9V because of a short-circuit or excessive load, the drive pulse present at pin 3 will be disabled and IC7520 will switch off the complete SMPS. Capacitor C2450 is charged up via start-up resistors 3510, 3530 and 3529, however once the voltage exceeds 14.5V start up threshold, the SMPS will once again commence a re start cycle.

In the event of the under voltage situation remaining, the SMPS will again go in protection mode, start up cycle, protection, etc. and so the cycle repeats. This effect is highly audible.

9.4 Audio processing

The following systems are available:

 BASIC: MONO/AV STEREO (M,BG, I and DK: single or dual system)

- 2CS: FM STEREO / FM MONO (all standards 4.5, 5.5, 6.5 MHz)
- BTSC: MONO/STEREO/STEREO-AP

MONO/AV STEREO, BTSC DBX incorporating 2CS (two carrier stereo) use a TDA8841/42 BIMOS device (built-in Mono FM Demodulator circuit).

The Audio Module incorporates for each system a different multi digital sound processor.

- MONO /AV STEREO: BSP3505 & TDA884x
- NICAM / 2CS: MSP3415D
- BTSC: TDA8841, TDA9851 and HEF4052

These IC's have an incorporate digital audio processing for volume, bass, treble, balance, mute, spatial sound, incredible sound, smart sound and source selection (SIF-signal, EXT1 or EXT2).

9.4.1 MONO / AV STEREO

This set does have the digital sound processor BSP3505, IC7833.

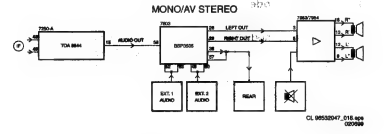


Figure 9-10 "MONO / AV STEREO SETS"

The video IF output is present at pin 11 of the tuner 1000. This signal goes through a sound SAW filter and is fed to the BIMOS via pins 48 and 49, where the signal is demodulated. At pin 5 of BIMOS IC 7250-A, the SIF signal is fed to another SAW filter. Signal Duall/Mono selects either SAW filter 1001 or SAW filter 1002.

The system hardware configuration, option code SY, is set at AD - Dual Mono for a Dual configuration, while option code SY is set at SS for the Mono configuration (BG,I, DK, M). Via Duall/Mono, a signal coming from the Micro-processor IC7600, is possible to switch between two Mono configurations (BG/DK or BG/I or DK/I).

This signal goes back to pin 1 of the BIMOS, for further demodulation. The demodulated FM signal or the REAR I/O audio signal, ExtAudioMono at pin 2, is switched by the BIMOS and is present at pin 15.

The signal at pin 15 is fed to pin 55 of IC 7833 - BSP3505 - at panel D1. IC 7833 performs source selection as well as audio processing such as volume, bas, treble, balance, tone control and spatial stereo. The audio output from IC 7833, pin 28 and pin 29, is fed to the power amplifier IC 7950 or IC7951. Pin 36 and 37 pass the same selected signal through to the Audiocinches

Signal Volume enables the output of the sound amplifier.

9.4.2 2CS

It is used on some cable television networks. The diagram below indicates the AUDIO path for 2CS. The CVBS + SIF signals present at pin 6 from BIMOS, - TDA8844-, are passed through a high pass filter and are then fed back into pin 58 of IC 7803 (MSP3415D) for further demodulation. All variants of 2CS are demodulated in this IC.

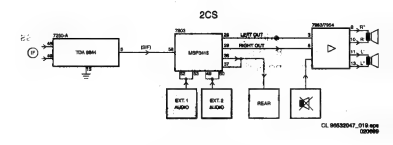


Figure 9-11 "2CS"

Audio signals coming from the frontpanel are connected to pin 49/50 of IC7803 for the Ext1Audio signals, while pin 52/53 of IC 7861 are used for the Ext2Audio signals. IC 7803 performs source selection as well as audio processing such as volume, balance, tone control, mute, spatial stereo, incredible surround sound and SMART sound. The audio output from IC 7803, pin 28 and pin 29, is fed to the power amplifier IC 7953 or IC7954. Pin 36 and 37 pass the same selected signal through to the audio-cinches. Signal Volume enables the output of the sound amplifier.

9.4.3 BTSC

The SIF signal from the BIMOS are passed through a high pass filter and are then fed back into pin 7 of IC 7861 (TDA9851) for further demodulation. This signal is present at pin 6 of BIMOS - TDA8841.

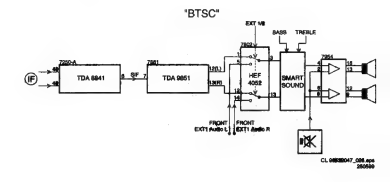


Figure 9-12 "BTSC"

Audio signals coming from the rear I/O panel are connected to pin 5/14 of IC7802 for the Ext1Audio signals. The audio output from IC 7802, performs the source selection via signal EXT 1 / 2. It is possible to switch between the demodulated BTSC signal on the FRONT/EXT signal. Pin 3 and pin 13, are fed to the power amplifier IC 7954. Signal Volume enables the output of the sound amplifier.

9.5 Tuner and Video IF (see circuit diagram A5)

9.5.1 Introduction:

In Figure 9.13 a simplified block diagram of the video path is shown. The main item in the block diagram shown in Fig.9.13 is the video processor item 7250. The IC performs the following functions, video IF demodulation, chroma processing and RGB processing. Additionally synchronisation processing, mono IF audio demodulation and audio selection takes place.

One version of video processor is used:

 TDA8844 N2 for SW CENELEC BG/DK, CENELEC I NICAM, CENELEC BG NICAM

For a detailed block diagram of the TDA8844/8845 see Figure 9.12.

9.5.2 Tuner

The PLL tuner (item 1000) is digitally controlled via the I2C-bus. The tuner is suitable to receive off-air, S-(cable) and hyper band channels.

Tuner pin description:

- Pin 1: AGC, Automatic gain control voltage input (0.3 -4.0V)
- Pin 2: VT, tuning voltage input (not connected)
- Pin 3: AS, address select (not connected)
- Pin 4: SCL, IIC-bus serial clock
- · Pin 5: SDA, IIC-bus serial data
- Pin 6: not connected
- Pin 7: Vs, PLL supply voltage +5V
- . Pin 8: not connected
- Pin 9: Vst, tuning voltage +33V
- Pin 10: ground
- Pin 11: IF, asymmetrical IF output

Note: The +5V supply voltage and the +33V tuning voltage is derived from the line output stage, see diagram A2).

9.5.3 IF band pass filter (SAW FILTER)

Between the tuner output and the video IF input of the video processor the IF band pass filtering take place. Filter 5002 is tuned at 40.4MHz and serves as an extra suppression of the neighbour channel. For the IF band pass filtering SAW filters are used (item 1003 or 1004). 5 Types of SAW filters are used depending of the version of the set.

9.5.4 Video IF

General: Video IF-demodulation is achieved in combination with reference circuit L5006 connected at pin 3 and 4 of IC7250-A. The AGC control for the tuner is applied via pin 54 of IC7250-A. Internally the IC uses the top sync level as a reference for AGC control. The AGC adjustment can be readjusted via the SAM (service alignment menu). C2201 connected to pin 53 determines the time constant of the AGC. The Base band CVBS signal is present at pin 6 of IC7250-A (normal amplitude 3.2Vpp). From here the signal is fed via transistor 7266 to the sound trap filters and then on to the video source selection circuit.

The main functions of the video IF part are (see also figure 9.5):

- IF- amplifier
- PLL-demodulator
- Video buffer
- AFC
- IF-AGC
- Tuner AGC

9.5.5 IF- amplifier

The IF-amplifier incorporates symmetrical inputs (pins 48 and 49). By using IIC bus control (IFS) the AGC attenuation can be adjusted by up to -20db.

Remark: If the BIMOS is replaced the AGC value should be adjusted as part of the repair process. (see software alignment adjustments).

9.5.6 PLL-demodulator

The IF-signal is demodulated with the assistance of the PLL detector. The video IF-demodulator can handle both negative and positively modulated IF signals; selection is achieved via the IIC bus (bit MOD).

9.5.7 Video buffer

The video buffer is present to provide a low ohmic video output with the required signal amplitude. Additionally, it provides protection against (pin 6) the occurrence of noise peaks. The video buffer stage also contains a level shifter and a gain stage for both the positive and negative video modulation formats, so that the correct video amplitude and DC level are always present at pin 6 regardless of the input signal.

9.5.8 Video-IF AGC

An AGC system controls the gain of the IF amplifier such that the video output amplitude is constant. The demodulated video signal is supplied, via a low pass filter inside the IC to an AGC detector. External AGC de coupling is provided by capacitor 2201 at pin 53. The AGC detector voltage directly controls the IF amplification stages.

9.5.9 The tuner AGC

Tuner AGC is provided to reduce the tuner gain and thus the tuner output voltage when receiving to strong RF signal. The tuner AGC starts working when the video-IF input reaches a certain input level. This level can be adjusted via the IIC bus. The tuner AGC signal is applied to the tuner via the open collector output pin 54 of the BIMOS.

9.5.10 AFC

The AFC output information is available for search tuning. The AFC output is available via the I2C bus (AFA and AFB signals). For alignment purposes it is displayed in the TUNER submenu of the SAM (See chapter 8).

Figure 9-13 "BIMOS"

9.6 Video Signal Processing (see circuit diagram A6)

9.6.1 Introduction:

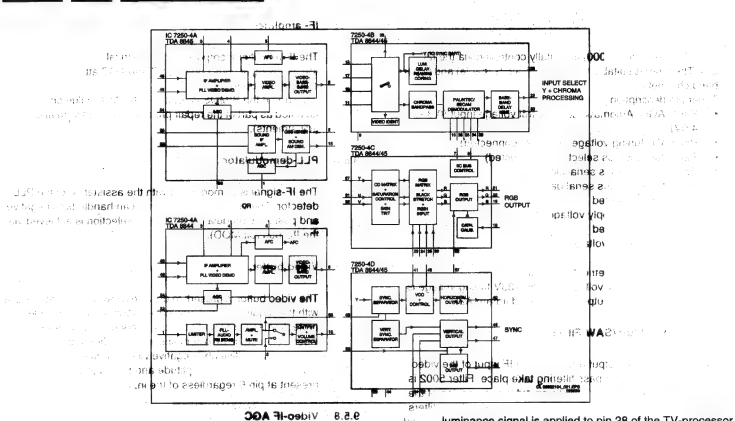
The video signal processing can be divided in the following parts:

- CVBS/Y/C input selection
- Luminance and chrominance signal processing
- PAL/NTSC and SECAM demodulation /Auto system manager
- YUV/RGB processing/ black stretcher
- Second RGB insertion
- RGB processing

- Black current calibration loop
- Beaming current limiting

Above mentioned processing circuits are integrated in the TV-processor (parts B and C). The surrounding components are for the adaptation of the selected application. The I2C bus is used for defining and controlling the signals.

L9.2A



TDA 8844/8845

TUNEA

TUNEA

TO CYBS - SIFT

COUND STREET

Figure 9-14 "VIDEOPATH"

CVBS/Y/C selection

9.6.2

The input switches are used for selection of the input signal. Three input signals can be selected:

- Pin 13: terrestrial CVBS input.
- Pin 17: external AV1 input.
- Pin10/11: external AV2-Y, CVBS/C input

When pin 11 is in the CVBS input mode then pin 10 is not used. When pin 11 is in the Y/C input mode then both pins are used and the CHROMA filter in the Y signal path is switched off.

9.6.3 Luminance / Chroma signal processing

Once the signal source has been selected, CHROMA filter calibration is performed. The received colour burst-sub-carrier frequency is used for the calibration. Correspondingly, the CHROMA band-pass filter for PAL/NTSC processing or the cloche filter for SECAM processing is switched on. Pins 34, 35 have the crystals connected to them. These crystals are used for multi-purpose calibration of the burst sub-carrier. The selected luminance signal is then supplied to the Horizontal and Vertical synchronisation processing circuits and to the luminance processing circuits. In the Luminance processing block, the luminance signal is applied to the CHROMA trap. This trap is switched on or off depending upon on the colour burst detection of the CHROMA calibration circuit. Before the

luminance signal is applied to pin 28 of the TV-processor the signal is applied to a "peaking" and "coring" circuit. In these circuits the sharpness and noise level of the signal can be influenced via the remote control (control menu in the user menu).

9.6.4 PAL, NTSC and SECAM demodulation via the Auto system manager

The colour decoder circuit detects whether the signal is a PAL or NTSC signal. The result is made known to the auto system manager. The base-band delay line is activated when a PAL or SECAM signal is detected. For the SECAM colour standard a reference voltage is generated at pin16 of the TV-processor. Connected at Pin 9 of the TV-processor, is the band-gap decoupling circuit, which consists of (2214,2215). The band-gap circuit provides a very stable and temperature independent reference voltage. It ensures optimal performance of the TVprocessor and is used by almost all functional blocks inside the processor. The Y signal and the demodulator outputs R-Y and B-Y are present at pin 28, 29, 30 of the TV-processor. The auto system manager identifies PAL, NTSC and SECAM colour standards and is controllable via the IIC bus. Connected on pin 36 of the TV-processor is the Loop Filter for the phase detector The filter chosen provides an optimal transient response, which ensures both an optimum for noise bandwidth and colour acquisition time.

9.6.5 YUV / RGB processing/ black stretching

The signal Y, R-Y and B-Y present on pins 27, 31, 32 of the TV-processor are used as the input signals for the colour decoding section of the BiMOS (IC7520-C). The YUV processor enables the colour saturation control and also converts the Y, B-Y and B-Y signals to the R, G, B signal format via the colour matrix circuit. The black stretcher circuit, initial stage of the matrix circuit, extends the Grey signal level towards the actual black level. The amount of extension depends upon the difference between actual black level and the darkest part of the incoming video signal level. This feature is fully integrated. The user can switch this circuit on or off by using the Contrast Plus option in the user menu.

9.6.6 Second RGB insertion

Pins 23, 24, 25 are used as the inputs for the second R, G, B signals insertion. Pin 26 of the TV-processor is the input for the insertion control signal which is called "FBL". When the FBL signal level becomes higher than 0.9V (but less than 3V) the R, G, B signals at pins 23,24,25 are inserted into the picture by using the internal switches incorporated in the TV-processor. This second insertion possibility is used for insertion of the on screen display signals, TXT or R. G. B signals from the CINCH socket..

9.6.7 **RGB** processing

The RGB processing circuit enables the picture parameters to be adjusted by using a combination of the user menus and the remote control. Additionally automatic gain control for the RGB signals via cut-off stabilisation is achieved in this functional block..

The block also inserts the cut off point "measuring pulses" into the RGB signals during vertical retrace period.. From outputs 19,20 and 21 the RGB signals are then applied to the output amplifiers on the CRT panel.

9.6.8 Black current calibration loop

The black current calibration loop ensures that the white balance at low signal levels and low light white balance is skipped. By means of the inserted measuring pulses, the black current calibration loop, tracks the beam current feed back of the RGB signals at the cathodes of the picture tube. As a result of this calibration, the individual black level of the RGB output signals is shifted to a level which allocates around 10uAof beam current to each of the RGB signals. Pin 18 (BC_info) of the BIMOS is used as the feed back input from the CRT base panel.

9.6.9 Beam current limiting

A beam current limiting circuit inside the BiMOS handles the contrast and brightness control for the RGB signals. This prevents the CRT tube being over driven, which may cause serious damage in the line output stage. The reference used for this purpose is the DC voltage on Pin 22 (BLCIN) of the TVprocessor. Contrast and brightness reduction of the RGB output signals is therefore proportional to the voltage present on this pin. Contrast reduction starts when the voltage on pin 22 is lower than 3.0 V. Brightness reduction starts when the voltage on pin 22 is less than 2.0 V.

The voltage on pin 22 is normally 3.3V (limitor not active). To enable correct operation however, an external adaptation to the circuit is required for the correct functioning of the limiting function. This is connected to Pin 22, the circuit therefore ensures that correct peak white limiting and the average beam current limiting takes place. Components 6212, 2227, 3253, 3246 are for the average beam current limiting and the items connected to 7263 are for the peak white limiting. As a reference for the average beam current control the signal EHT_info is used. This signal is a measurement of the picture contents. It is filtered by 3253, 2227. As the time constant of the filter is much bigger than the frame period time, the DC at the anode of 6212 represents the average value of the picture content. Via 6212 and 2226 the DC voltage at pin 22 is slowly 'clamped'. For peak white limiting transistor 7263 is utilised. When peak white occurs, the DC voltage at the base of 7263 drops rapidly. 7263 starts conducting, which provides a path to discharge the capacitor 2226 very fast. The voltage bias at the base of 7263 is fixed via voltage divider 3251 and 3249. The RGB output signals are applied to the CRT panel via connector 0243. Via diodes 6263, 6264 and 6265 and series resistor 3253, the RGB signals are also connected to the

CRT_discharge signal. The level of this signal is only high during the time the set is switched off. And id due to the cathodes of the CRT are driven fully negative. That means that the beam current is increased, and consequently the CRT quickly discharged.

9.6.10 CRT panel (see circuit diagram B)

On the CRT panel the output amplifiers for the RGB signals (IC T7330, DA6107Q) are located. Via the outputs 9, 8 and 7 of the IC the cathodes of the CRT are driven. The supply voltage for the IC is +200VA and is derived from the line output stage.

9.7 List of abbreviations

2CS 2 Carrier Stereo

A/P Asia Pacific; schematic/PCB

information (only) applicable for Asia

Pacific sets

AFC Automatic Frequency Control

AQUADAG Aquadag coating on the (outside of

the) picture tube

AudioOutR Audio signal at Right output channel.

AudioOutL/Mono Audio signal at Left output channel /

Mono output channel.

AV_MUTE Signal to mute the sound on the Audio-

out of Cinch / Scart (Combined with

RBG_Blanking)

Ext2Fun_SW (AV_Mute/

Ext2Fun_SW) Switching signal from Scart2 to micro

controller indicating the presence and type of signal on Scart2. (no signal /

CVBS 16:9 / CVBS 4:3)

A۷ Audio Video signal AVL Automatic Volume Level

B_TXT_OSD Blue TXT or OSD signal from uC to the

video controller IC7250 (BIMOS)

BASS Control signal for BASS Beam Current information

BC1 **BTSC Broadcast Television Standard** Committee; sound standard for

America and Asia Pacific

Buzzer Buzzer (only used in L9-ITV) **CRT DISCHARGE**

Fast drop of VBATT during after switch off the set. Which result in EHT voltage reducing to less than 18 kv within 5

CTI Colour Transient Improvement

CVBS Colour Video Blanking

> Synchronisation. Video signal containing colour, black/white, blanking and synchronisation

information.

CVBS_EXT CVBS external = CVBS signal form

external source (VCR, DVD etc.)

CVBS_INT CVBS internal = CVBS signal from the

CVBS_MON CVBS monitor (CVBS) signal to Cinch

or Scart

CVBS_Terr CVBS Terrestrial output signal CVBS_TXT CVBS for TXT processing in micro

controller

Din Digital input signal only used in L9-

Dout Digital output signal (only used in L9-

DBX Dynamic Bass Expander (only used

for BTSC sound system) **Dynamic Noise Reduction**

DNR **EAR** Earth (ground layer)

GB 62 9	Circuit description	new circuits	
EEPROM	Electrically Erasable Programmable Read Only Memory (also called NVM;	KeyBd3	Local keyboard control signal to micro
	non-volatile memory)	Ł-	Power amplifier output to headphone
EHT-INFO	Extra high tension information; Beam	_	and speaker
	current related signal from CRT to	L+	Power amplifier output to speaker
	BIMOS.	LED	LED control signal from micro
Ext1 B	RGB External 1 Blue input signal.		controller to LED
Ext1 FB	RGB External 1 Fast-blanking input	LATAM	Latin America; schematic/PCB
	signal.		information (only) applicable for Latin
Ext1 G	RGB External 1 Green input signal.		American (incl. Brazilian) sets
Ext1 R	RGB External 1 Red input signal.	LeftOut	Audio Left signal output
Ext1 Video	RGB External 1 Video input signal.	LTI	Luminance Transient Improvement (=
Ext2 AudioL/Mone			steepness)
	Mono input signal.	MainAudioL/Mono	Audio Left/Mono signal to input power
Ext Audio/Mono	External Audio input signal / Mono		amplifier
	input signal.	MainAudioR	Audio Right signal to input power
Ext2 AudioR	External 2 Audio Right input signal.		amplifier
Ext2C	Exterial 2 SVHS Chrominance (C)	MON	Audio monitor output
	input signal.	NICAM	Near Instantaneous Companded
Ext2Video/Y	External 2 Video input signal or SVHS		Audio Muliplex (digital audio)
	Luminance (Y) input signal.	NR	Noise Reduction
ESD	Electrostatic Discharge	NTSC	NTSC colour system
EURO	Europe; schematic/PCB information	OSD	On Screen Display
	(only) applicable for European sets	P0Sys1/AM	Switching signal with several
EWD_dyn	Dynamic East-West correction to		functions:
	compensate for variations in EHT	BiMOS crystal	
EWDRIVE	East-West drive correction	selection (only for	
FB_TXT_OSD	Fast blanking signal from micro	Latam sets)	Selection of AM or FM signal (used in
	controller to IC7250 (BIMOS) for		combination with P1Sys2/
	inserting or displaying TXT and OSD	0 -0/414514 5-40-1	AMFM_ExtSel) (only for Europe)
	information (generated by the micro	Sys2/AMFM_ExtSel	Switching signal with several
Filosopa A	processor)	·	functions: BIMOS crystal selection
Filament	Filament (heater voltage) from LOT to		(only for Latam sets) Selection of
EDI	CRT		internal AM/FM signal or an external signal (used in combination with
FBL FFBL	Fast Blanking Full screen Fast Blanking		P0Sys1/AM)
FM/AM/	r dii screen r ast blanking	LLp/Mtrap	Switching signal with several
Ext_VC_AudioMo	ono FM, AM or external mono signal from	LLD/Wilap	functions: M-trap (sound filtering)
EXT_VO_Addioivio	BiMOS to audio processor input (only		switching (only for A/P Pal Multi sets)
	used in Mono and Nicam L sets)		BiMOS crystal selection (only for
Front/Ext1AudioL	•		Latam sets), Selection of L or L'
	1 Audio Left input signal.		system (only for Europe sets)
Front/Ext1AudioR		Dual/Mono	Switching signal to select the sound
	External 1 Audio Right Input signal.		filter in dual-system Mono sets (BG/I,
GND	Ground		BG/DK or I/DK).
GND_LOT	Ground of LOT	ScartPin8/SVHS	Switching signal from I/O to micro
G_TXT_OSD	Green TXT or OSD signal from micro		controller with several functions:
	processor to the video controller		Scart1 I/O: detects signal type
	IC7250 (BIMOS)		connected to Scart 1 (no signal, 16:9
HD	Horizontal pulse derivation		signal, 4:3 signal) (only for Europe)
HDRIVE	Horizontal output drive		Cinch I/O: detects signal type
HEW_protn	Switching signal to (de)activate the		connected to cinch: SVHS or CVBS
	XRAY protection which is measured		(not for Europe)
	via pin 50 of the BIMOS (only for USA	BassSw	Bass switching signal (only for some
	sets)	<u> </u>	mono sets)
Hflybk	Horizontal flyback pulse used to	TrebleSw	Treble switching signal (only for some
	monitor the horizontal oscillator		mono sets)
IF	Intermediate Frequency signal from	Ext1/2	Used in L9-ITV sets (Hotel TV)
	the tuner	stbyon+protn	Signal from E-W and LOT output to
12C (or IIC)	2 Wire communication protocol		micro controller to (de)activate the
	between micro controller and	Marka O falliuma a	protection mode
10	integrated circuits	Mute/Volume	Audio mute / Volume control signal pin
IC	Integrated Circuit	POR/CLK	Power on reset (only used in L9-ITV
I/O	Input/Output	ь	sets)
INT	Audio internal output	R-	Power amplifier output " R- " to
IR	Output signal from infrared receiver to	D.	speaker Power amplifier output " R+ " to
KauDd1	micro controller.	R+	headphone and speaker
KeyBd1	Local keyboard control signal to micro controller	RAM	Random Access Memory
Kan Balo	CONTROLLER	NAW DECET	Poort signal to migra controller

Reset signal to micro controller
Automatic gain control signal from
BiMOS output to tuner input. Local keyboard control signal to micro controller (In protection mode KeyBd2 is Ground) KeyBd2 RESET RF_AGC Red-Green-Blue

RGB

RGB_Blanking Red Green Blue Blanking signal

(combined with AV_MUTE)

Audio right signal output **RightOut**

Red TXT or OSD signal from uC to the R_TXT_OSD

video controller IC7250 (BIMOS)

ROM Read Only Memory

SAM Service Alignment Mode. Service

mode for alignments and error buffer

Second audio program (only for USA SAP

& A/P sets)

Clock line of the I2C-bus SCL

2nd Clock line of the IIC-bus (only SCL2

used in L9-ITV sets)

Data line of the I2C-bus SDA

2nd Data line of the I2C-bus (only SDA2

used in L9-ITV sets)

Service Default Mode. Service mode SDM

> with predefined settings for waveform and voltage measurements, error buffer display and option (byte)

setting.

Sound IF signal for FM audio SIF

demodulator

Switching Mode Power Supply **SMPS**

Switching signal from micro controller; STANDBY

"low" for standby (power supply will be switched to stand-by mode), "high" for

normal operation

SW_OUT Selected Output signal from source

Synchronisation SYNC To Be Defined **TBD**

TREBLE Control signal for treble

Teletext TXT Micro controller μC

United States; schematic/PCB USA

information (only) applicable for North

American sets

Tuning voltage for tuner **V_TUNE**

Negative Vertical drive pulse signal Vdrive -Positive Vertical drive pulse signal Vdrive +

Vertical pulse derivation VD

Vertical flyback pulse used to inform **VFL**

> the micro controller that flyback is occurring. This is critical for the correct

OSD and TXT

Vflybk Vertical flyback pulse

VG2 Voltage on grid 2 of the picture tube

(screen control)

VideoOut CVBS output signal

Control signal (from micro controller, VOLUME

but on DC level via RC network) for sound processing in sound IC

XRAY-PROT XRAY protection (only for USA sets)

YC Luminance (Y) and Chrominance (C)

10. Spare parts list

4822 126 13838 100nF 20% 50V

5322 126 10511 1nF 5% 50V

2530

4822 124 22776 1µF 50V

2220

4822 126 13838 100nF 20% 50V 2531 4822 126 14587 560pF 2% 50V 2222 Mono Carrier [A] 2223 4822 126 13751 47nF 10% 63V 2533 5322 122 31863 330pF 5% 63V 47nF 10% 63V 2534 5322 126 10511 1nF 5% 50V 2224 4822 126 13751 **Various** 47nF 10% 63V 4822 126 13751 2537 5322 121 42386 100nF 5% 63V 2225 4822 124 40248 10μF 20% 63V 2540 100μF 20% 25V 2226 4822 124 81188 2227 4822 051 20008 jumper (0805) 2541 4822 121 10686 4.7nF 10% 50V 0127 3122 358 72141 FUSE HOLDER CLICK 1.5nF 20% 250V 4822 126 13482 470nF 20% 16V 2545▲ 4822 126 14049 2227 3139 123 21331 INSULATING PLATE 0130 680pF 10% 1KV 2228 4822 126 13692 47pF 1% 63V 2550▲ 4822 126 14152 4822 126 13692 47pF 1% 63V 0139 4822 492 70788 IC fixation 4822 124 42336 47µF 20% 160V 2551 2229 PCB RELIEF BRACKET 0189 3139 124 24322 4822 126 13692 47pF 1% 63V 2230 2560 5322 122 31647 1nF 10% 63V 4822 265 20723 Conn. 2p 0211A 10nF 20% 50V 2561 1000μF 20% 16V 2231 4822 122 33177 4822 124 81145 0218 4822 265 10481 **CINCH CONNECTOR 2P** 2232 4822 122 33127 2.2nF 10% 63V 2570 4822 122 33127 2.2nF 10% 63V 4822 265 10495 Cinch block 0223 2233 4822 124 21913 1µF 20% 63V 2571 4822 124 12417 2200µF 20% 25V 4822 267 10676 4822 267 10676 0224 Conn. 1p 4.7nF 10% 63V 4822 122 33177 10nF 20% 50V 2234 5322 126 10223 2572 0228 Conn. 1p 4822 126 14076 220nF 20% 25V 2600 4822 124 81151 22µF 50V 2236 22μF 50V 0229 4822 267 31673 Headphone plug 5322 122 32531 100pF 5% 50V 2601 4822 124 81151 2237 0230 4822 267 31673 Headphone plug 4822 126 13486 15pF 2% 63V 2604 4822 126 13838 100nF 20% 50V 2238 4822 276 14024 0231▲ Mains switch 100nF 20% 50V 2239 5322 121 42386 100nF 5% 63V 2605 4822 126 13838 **HEADPHONE SOCKET** 4822 267 31014 0232 1nF 5% 50V 5322 126 10511 2606 4822 126 13838 100nF 20% 50V 2240 4822 267 10928 Conn. 5p 0234 2241 5322 126 10511 1nF 5% 50V 2607 5322 126 10511 1nF 5% 50V 4822 267 31673 Headphone plug 0267 1nF 5% 400V 4822 124 21913 1uF 20% 63V 2608 4822 121 43897 2242 Tuner UV1316/A 1000▲ 4822 210 10841 4822 126 14076 220nF 20% 25V 2609 4822 126 13838 100nF 20% 50V 2243 1001 4822 242 10314 filter 5,5MHz 4822 124 40248 10µF 20% 63V 3.3nF 10% 63V 2244 2610 4822 121 42687 4822 242 10316 filter 6,5MHz 100nF 20% 50V 1002 2248 4822 126 13486 15pF 2% 63V 2611 4822 126 13838 4822 242 10357 SAW filter OFWK2960M 1003 2250 5322 122 31863 330pF 5% 63V 2612 5322 122 32654 22nF 10% 63V 4822 242 10315 cer. filter 5,5/5,7/6,5MHz 1200 5322 122 32654 22nF 10% 63V 4822 126 13695 82pF 1% 63V 2253 2613 4822 242 81712 filter 5,5/5,74MHz 1200 2255 5322 122 32531 100pF 5% 50V 2614 4822 126 13695 82pF 1% 63V 1201 4822 242 81301 filter 6,5MHz 4822 122 33216 270pF 5% 50V 100pF 5% 50V 2313 2615 5322 122 32531 1201 4822 242 81572 filter 6,0MHz 2323 4822 122 33172 390pF 5% 50V 2616 5322 122 32658 22pF 5% 50V 4822 242 81978 filter 4,5MHz 1203 5322 122 31863 330pF 5% 63V 22pF 5% 50V 2331 2617 5322 122 32658 1205 4822 242 10695 crystal 4.433619 MHz 4822 126 14588 2.2nF 10% 1KV 2618 4822 122 33177 10nF 20% 50V 2341▲ 4822 242 10776 crystal 3.579545 MHz 1208 2342 4822 121 43526 47nF 5% 250V 2619 4822 126 14076 220nF 20% 25V 1500▲ 4822 070 34002 fuse (4A) 4822 121 43526 47nF 5% 250V 100pF 5% 50V 2620 5322 122 32531 2343 1571▲ 4822 071 51002 fuse (1A) 100pF 5% 50V 2400 4822 121 43526 47nF 5% 250V 2621 5322 122 32531 1572▲ 4822 252 11194 fuse (0,800A) 47nF 5% 250V 100pF 5% 50V 2401 4822 121 43526 2622 5322 122 32531 1600 4822 242 10694 crystal 12.000MHz 100pF 5% 50V 2402 5322 122 31863 330pF 5% 63V 2623 5322 122 32531 **SWITCH** 1680 4822 276 13775 2403 4822 122 31169 1.5nF 10% 500V 2624 4822 126 13838 100nF 20% 50V 4822 276 13775 **SWITCH** 1681 470pF 10% R 2KV 100pF 5% 50V 2405▲ 4822 126 14237 2625 5322 122 32531 1682 4822 276 13775 SWITCH 4822 126 13866 4.7nF 10% 1KV 2651 4822 124 40207 100µF 20% 25V 2406▲ 1683 4822 276 13775 SWITCH 2407▲ 4822 121 70434 11nF 5% 1.6KV 2675 4822 126 13482 470nF 20% 16V 10nF 5% 1.6KV 4822 124 40248 10μF 20% 63V 2407▲ 4822 121 70617 2680 1nF 5% 50V 8.2nF 5% 1600V 2407▲ 4822 121 70637 2697 5322 126 10511 1 4822 122 30103 22nF 20% 63V 2950 4822 124 81151 22μF 50V 2408 4822 124 40248 10μF 20% 63V 2409 4822 124 11575 47µF 20% 160V 2951 4822 126 13751 47nF 10% 63V 2001 4822 124 11767 470μF 20% 25V 2952 4822 122 33127 2.2nF 10% 63V 2410 2002 4822 124 40207 100μF 20% 25V 100µF 20% 63V 2953 4822 126 14076 220nF 20% 25V 4822 124 40255 2411 4822 124 40207 100µF 20% 25V 2003 33nF 20% 100V 2954 220nF 20% 25V 2412 4822 121 51385 4822 126 14076 5322 122 32654 22nF 10% 63V 2004 2413 4822 124 11845 22µF 20% 250V 2955 4822 124 11767 470μF 20% 25V 2005 5322 122 32531 100pF 5% 50V 4822 124 81145 1000μF 20% 16V 2971 4822 121 51252 470nF 5% 63V 2414 4822 126 13695 82pF 1% 63V 2006 4822 124 81145 1000µF 20% 16V 33nF 5% 50V 2415 2972 4822 126 12105 10µF 20% 63V 2008 4822 124 40248 4822 126 11503 820pF 10% 2KV 2973 5322 121 42386 100nF 5% 63V 2416▲ 12pF 50V 4822 122 33926 2009 220pF 10% 2KV 4822 121 51379 82nF 5% 63V 2416▲ 4822 126 12263 2974 120pF 10% 50V 2010 5322 122 33861 330pF 10% 2KV 10nF 20% 50V 2416▲ 4822 126 13864 2975 4822 122 33177 10nF 20% 50V 2011 4822 122 33177 470µF 20% 25V 2417 4822 124 11767 2012 4822 122 33177 10nF 20% 50V 470nF 20% 16V 2418 4822 126 13482 10nF 20% 50V 2013 4822 122 33177 \neg 2420 4822 121 10781 470nF 5% 250V 5322 122 31863 330pF 5% 63V 2110 680nF 5% 250V 4822 126 14097 2420 5322 122 31863 330pF 5% 63V 2111 3000 4822 051 20101 100Ω 5% 0.1W 2.2µF 20% 100V 4822 124 12438 5322 122 31863 330pF 5% 63V 2431 2112 3001 4822 051 20101 100Ω 5% 0.1W 100μF 20% 25V 4822 124 81188 330pF 5% 63V 2432 2113 5322 122 31863 3002 4822 116 52244 15k 5% 0.5W 5322 122 32268 470pF 10% 50V 2460 330pF 5% 63V 2114 5322 122 31863 3003 4822 116 52238 12k 5% 0.5W 2461 5322 126 10184 820P 5% 50V 5322 122 31863 330pF 5% 63V 2115 3004 4822 116 52243 1k5 5% 0.5W 5322 122 32268 470pF 10% 50V 2462 2135 4822 126 14043 1μF 20% 16V 3013 4822 051 20008 jumper (0805) 5322 121 42386 100nF 5% 63V 2463 1μF 20% 16V 4822 126 14043 2136 3014 4822 051 20392 3k9 5% 0.1W 4822 124 40255 100µF 20% 63V 2464 470nF 20% 16V 4822 126 13482 2137 3015 4822 116 83933 15k 1% 0.1W 5322 121 42386 100nF 5% 63V 2465 5322 122 31863 330pF 5% 63V 2172 3016 4822 117 10361 680Ω 1% 0.1W 220nF 5% 63V 2466 4822 121 42408 330pF 5% 63V 2173 5322 122 31863 4822 117 10361 3021 680Ω 1% 0.1W 2467 5322 121 42386 100nF 5% 63V 2174 4822 124 40248 10µF 20% 63V 3026 4822 051 20562 5k6 5% 0.1W 5322 126 10223 2470 4.7nF 10% 63V 2176 5322 122 31863 330pF 5% 63V 3027 4822 051 20223 22k 5% 0.1W 4822 126 13589 470nF 275V 2500▲ 2177 4822 124 40248 10µF 20% 63V 3110 4822 117 11927 75Ω 1% 0.1W 4822 126 14153 2.2nF 10% 1KV 4822 126 14153 2.2nF 10% 1KV 2502▲ 4822 124 21913 1µF 20% 63V 2201 3112 4822 051 20101 100Ω 5% 0.1W 2504▲ 5322 126 10465 3.9nF 10% 50V 2202 4822 051 10102 3113 1k 2% 0.25W 4822 126 14153 2.2nF 10% 1KV 2505▲ 10µF 20% 63V 2203 4822 124 40248 1k 1% 0.4W 4822 050 11002 3114 220μF 20% 400V 820pF 10% 1000V 2508 4822 124 12415 2205 4822 126 13838 100nF 50V 20% 4822 117 10834 47k 1% 0.1W 3115 4822 126 13517 2509▲ 4822 122 33127 2.2nF 10% 63V 2206 3117 4822 051 20008 jumper (0805) 820pF 10% 1000V 2510▲ 4822 126 13517 100μF 20% 25V 2207 4822 124 40207 3120 4822 117 11927 75Ω 1% 0.1W 1nF 10% 100V 5322 122 32331 2517 2210 4822 126 13482 470nF 20% 16V 4822 117 10353 3121 150Ω 1% 0.1W 220pF 10% 1KV 2518▲ 4822 126 13337 4822 126 13482 470nF 20% 16V 2211 3122 4822 117 13579 220k 1% 0.1W 330pF 10% 1KV 2518▲ 4822 126 14149 2212 5322 126 10511 1nF 5% 50V 4822 117 10353 150Ω 1% 0.1W 3124 4822 126 13695 82pF 1% 63V 2520 2213 4822 126 13482 470nF 20% 16V 4822 117 13579 3125 220k 1% 0.1W 3.3nF 10% 63V 2521 4822 122 33891 5322 122 32654 22nF 10% 63V 2214 3127 4822 051 20008 jumper (0805) 2521 5322 126 10223 4.7nF 10% 63V 2215 4822 124 22652 2.2µF 20% 50V 4822 117 10834 3128 47k 1% 0.1W 2522 4822 122 33891 3.3nF 10% 63V 4822 126 14076 220nF 20% 25V 2216 3140 4822 116 83874 220k 5% 0.5W 4.7nF 10% 63V 2522 5322 126 10223 4822 126 13689 18pF 1% 63V 2217 3141 4822 050 11002 1k 1% 0.4W 5322 122 32268 470pF 10% 50V 2524 5322 122 31866 6.8nF 10% 63V 2218 3145 4822 116 52228 680Ω 5% 0.5W 4822 126 13838 100nF 20% 50V 2529

3146

3147

4822 051 20334 330k 5% 0.1W

4822 051 20391 390Ω 5% 0.1W

4822 050 21003 10k 1% 0.6W

3640

4822 117 12521 68Ω 1% 0.1W

6400

4822 130 30621 1N4148

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3152
       4822 117 10834 47k 1% 0.1W
                                                3424
                                                       4822 117 11507 6k8 1% 0.1W
                                                                                                        4822 117 12521 68Ω 1% 0.1W
                                                                                                3641
                                                                                                        4822 117 12521 68Ω 1% 0.1W
3153
       4822 050 11002 1k 1% 0.4W
                                                3425
                                                       4822 051 20101 100Ω 5% 0.1W
                                                                                                3642
3156
       4822 116 83876 270Ω 5% 0.5W
                                                3431
                                                       4822 117 13579
                                                                      220k 1% 0.1W
                                                                                                3643
                                                                                                        4822 117 10833 10k 1% 0.1W
3157
       4822 116 83876 270Ω 5% 0.5W
                                                3432
                                                       4822 117 11149 82k 1% 0.1W
                                                                                                3644
                                                                                                       4822 117 10833 10k 1% 0.1W
       4822 117 10361 680Ω 1% 0.1W
                                                3433
                                                       4822 117 13579 220k 1% 0.1W
                                                                                                3647
                                                                                                       4822 116 52202 82Ω 5% 0.5W
3200
                                                       4822 117 10834 47k 1% 0.1W
                     390Ω 5% 0.5W
                                                3434
3201
       4822 116 83881
                                                                                                3648
                                                                                                       4822 116 52202 82Q 5% 0.5W
                                                3435
                                                       4822 117 10833 10k 1% 0.1W
                                                                                                3649
                                                                                                       4822 116 52202 820 5% 0 5W
3202
       4822 051 20155
                     1M5 5% 0.1W
                                                3436
3203
       4822 117 10833
                     10k 1% 0.1W
                                                       4822 116 52256 2k2 5% 0.5W
                                                                                                3650
                                                                                                       4822 051 10102 1k 2% 0.25W
3204
       4822 117 10353 150Ω 1% 0.1W
                                                3440
                                                       4822 050 21003 10k 1% 0.6W
                                                                                                3651
                                                                                                       4822 051 10102 1k 2% 0.25W
3205
       4822 051 10102
                      1k 2% 0.25W
                                                3441
                                                       4822 051 20223 22k 5% 0.1W
                                                                                                3652
                                                                                                       4822 051 20471 470Ω 5% 0.1W
3206
       4822 117 11503
                     220Ω 1% 0.1W
                                                3460
                                                       4822 050 22202 2k2 1% 0.6W
                                                                                                3653
                                                                                                       4822 051 20471 470Ω 5% 0.1W
       4822 052 10338
                                                3461
                                                       4822 051 10102
                                                                                                        4822 051 20105 1M 5% 0.1W
3207▲
                      3Ω3 5% 0.33W
                                                                      1k 2% 0.25W
                                                                                                3654
3208
       4822 051 20829
                     82Ω 5% 0.1W
                                                3462
                                                       4822 051 10102 1k 2% 0.25W
                                                                                                3655
                                                                                                        4822 116 52234 100k 5% 0.5W
3210
       4822 051 20472
                     4k7 5% 0.1W
                                                3463▲
                                                       4822 052 10158 1Ω5 5% 0.33W
                                                                                                3670
                                                                                                        4822 051 20392 3k9 5% 0.1W
       4822 051 20472 4k7 5% 0.1W
                                                3464
                                                       4822 050 22202 2k2 1% 0.6W
                                                                                                3670
                                                                                                       4822 117 11449 2k2 1% 0.1W
3211
       4822 116 83883 470Ω 5% 0.5W
                                                3465
                                                       4822 050 23308 3Ω3 1% 0.6W
                                                                                                       4822 117 10361 680Ω 1% 0.1W
3212
                                                                                                3680
                                                3465
                                                       4822 050 24708 4Q7 1% 0.6W
                                                                                                3682
                                                                                                       4822 116 52303 8k2 5% 0.5W
3213
       4822 051 20561
                     560Ω 5% 0.1W
                                                3465
                                                       4822 050 26808 6Ω8 1% 0.6W
                                                                                                3683
                                                                                                       4822 051 20101 100Ω 5% 0.1W
       4822 116 83868
3214
                     150Ω 5% 0.5W
                                                3466
                                                       4822 050 23308 3Ω3 1% 0.6W
3218
       4822 051 20101
                     100Ω 5% 0.1W
                                                                                                3684
                                                                                                       4822 051 20332 3k3 5% 0.1W
                                                3466
                                                       4822 050 24708 4Ω7 1% 0.6W
                                                                                                       4822 117 11503 220Ω 1% 0.1W
3219
       4822 116 52226 560Ω 5% 0.5W
                                                                                                3685
3221
       4822 051 20101
                      100Ω 5% 0.1W
                                                3466
                                                       4822 050 25608 5Ω6 1% 0.6W
                                                                                                3950
                                                                                                       4822 051 20273 27k 5% 0.1W
3222
       4822 051 20561
                      560Ω 5% 0.1W
                                                3467
                                                       4822 116 83872 220Ω 5% 0.5W
                                                                                                3953
                                                                                                       4822 051 20332 3k3 5% 0.1W
3223
       4822 117 11927
                      75Ω 1% 0.1W
                                                3468
                                                       4822 116 83872 220Ω 5% 0.5W
                                                                                                3971
                                                                                                        4822 117 11504 270Ω 1% 0.1W
3224
       4822 117 11927
                      75Ω 1% 0.1W
                                                3470
                                                       4822 116 52251 18k 5% 0.5W
                                                                                                3972
                                                                                                        4822 051 10102 1k 2% 0.25W
3225
       4822 117 10837
                      100k 1% 0.1W
                                                3471
                                                       4822 051 20391
                                                                      390Ω 5% 0.1W
                                                                                                3973
                                                                                                        4822 051 20471 470Ω 5% 0.1W
3228
       4822 051 20101
                      100Ω 5% 0.1W
                                                3472
                                                       4822 116 52256 2k2 5% 0.5W
                                                                                                3974
                                                                                                       4822 117 11507 6k8 1% 0.1W
                                                3473
                                                       4822 116 52175 100Ω 5% 0.5W
                                                                                                3975
                                                                                                       4822 051 20562 5k6 5% 0.1W
3243
       4822 117 12955
                     2k7 1% 0.1W
                                                3474
                                                       4822 053 12229 22Ω 5% 3W
                                                                                                       4822 051 20182 1k8 5% 0.1W
3246
       4822 116 83933
                      15k 1% 0.1W
                                                                                                3976
                                                                                                       4822 051 20182 1k8 5% 0.1W
3247
       4822 116 52175
                     100Ω 5% 0.5W
                                                3501
                                                       4822 117 12181 470Ω 20% 0.5W
                                                                                                3977
                                                3502▲
                                                                                                3978
3248
                                                       4822 053 21225 2M2 5% 0.5W
                                                                                                       4822 117 11383 12k 1% 0.1W
       4822 116 52175
                      100Ω 5% 0.5W
                                                       4822 117 12728 9Ω 200V S 100R
3257
       4822 051 20479 47Ω 5% 0.1W
                                                3504
                                                                                                3979
                                                                                                       4822 117 11503 220Ω 1% 0.1W
3258
       4822 051 20479 47Ω 5% 0.1W
                                                3506
                                                       4822 116 82776 2Ω2
                                                                                                4xxx
                                                                                                       4822 051 10008 0Ω 5% 0.25W
3259
       4822 051 20479 47Ω 5% 0.1W
                                                3509
                                                       4822 117 12654 100Ω 5% 5W
                                                                                                       4xxx
       4822 051 10102 1k 2% 0.25W
                                                3510
                                                       4822 117 12647
3260
                                                                      33k 5% 3W
                                                       4822 117 10965 18k 1% 0.1W
3265
       4822 051 20105 1M 5% 0.1W
                                                3512
3266
       4822 116 83933
                     15k 1% 0.1W
                                                3513
                                                       4822 117 13579 220k 1% 0.1W
3268
       4822 051 20333 33k 5% 0.1W
                                                3517
                                                       4822 050 21003 10k 1% 0.6W
                                                                                                5002
                                                                                                       3139 128 22371 COIL
3269
       4822 051 20393 39k 5% 0.1W
                                                3518
                                                       2120 106 90549 0Ω27 5%
                                                                                                5004
                                                                                                       3198 018 18270
                                                                                                                      820N 10%
3272
       4822 051 20273
                     27k 5% 0.1W
                                                3520
                                                       4822 117 11149 82k 1% 0.1W
                                                                                                5202
                                                                                                       4822 157 11867
                                                                                                                      5.6µH 5%
                     10k 1% 0.1W
                                                3521
                                                       4822 116 52219 330Ω 5% 0.5W
3273
       4822 117 10833
                                                                                                5341
                                                                                                        4822 157 71401
                                                                                                                      27µH
3274
       4822 051 10102
                     1k 2% 0.25W
                                                3524
                                                       4822 051 20008 jumper (0805)
                                                                                                5342
                                                                                                       4822 526 10704
                                                                                                                      100mH
3275
       4822 117 13579 220k 1% 0.1W
                                                3525▲
                                                       4822 052 10229 22Ω 5% 0.33W
                                                                                                5404
                                                                                                       4822 157 11869
                                                                                                                      33uH 10%
3276
       4822 051 10102
                      1k 2% 0.25W
                                                3528
                                                       4822 116 83868 150Ω 5% 0.5W
                                                                                                       4822 157 11894
                                                                                                5404
                                                                                                                      56µH 10%
3277
       4822 051 20008
                      jumper (0805)
                                                3529
                                                       4822 050 24708 4Ω7 1% 0.6W
                                                                                                5405
                                                                                                       4822 157 52392 27μH
3278
       4822 051 20008
                      jumper (0805)
                                                3530
                                                       4822 116 52276
                                                                      3k9 5% 0.5W
                                                                                                5405
                                                                                                       4822 157 71401
                                                                                                                      27µH
                                                       4822 117 11507 6k8 1% 0.1W
3279
       4822 053 11331
                      330Ω 5% 2W
                                                3532
                                                                                                                      Linearity coil
                                                                                                5406
                                                                                                       2422 535 94864
                                                       4822 117 13579 220k 1% 0.1W
3280
       4822 051 10102
                      1k 2% 0.25W
                                                3534
                                                                                                5408
                                                                                                       4822 157 11213
                                                                                                                      22µH
3311
       4822 051 10102
                      1k 2% 0.25W
                                                3536
                                                       4822 051 20273 27k 5% 0.1W
                                                                                                5408
                                                                                                       4822 157 50965
                                                                                                                      15µH 10%
3312
       4822 117 13577
                      330Ω 1% 1.25W
                                                3537
                                                       4822 117 10833 10k 1% 0.1W
                                                                                                5408
                                                                                                       4822 157 71403
                                                                                                                      15µH
3313
                                                3538
                                                       4822 116 52304 82k 5% 0.5W
       4822 051 20109
                      10Ω 5% 0.1W
                                                                                                5410
                                                                                                       4822 157 71401
                                                                                                                      27µH
                                                       4822 116 52244 15k 5% 0.5W
                                                3539
3314
       4822 053 12183
                     18k 5% 3W
                                                                                                5444
                                                                                                       2422 531 02321
                                                                                                                      Line drive trafo
                                                3540
                                                       4822 100 12156 4k7 30%
3316▲
      4822 052 10221
                      220Ω 5% 0.33W
                                                                                                5445
                                                                                                                      LOT
                                                                                                       3128 138 20661
3317
       4822 052 11152
                      1k5 5% 0.5W
                                                3541
                                                       4822 053 11479 47Ω 5% 2W
                                                                                                5445
                                                                                                       3128 138 20671
                                                                                                                      LOT
3321
       4822 051 10102
                      1k 2% 0.25W
                                                3542▲
                                                       4822 053 21475 4M7 5% 0.5W
                                                                                                       2422 531 02312 FLYBACK TRANSFORMER
                                                                                                5545
3322
       4822 117 13577
                      330Ω 1% 1.25W
                                                3570
                                                       4822 051 20109 10Ω 5% 0.1W
                                                                                                5545
                                                                                                       2422 531 02313 FLYBACK TRANSFORMER
3323
       4822 051 20109
                                                3600
                                                       4822 116 52213 180Ω 5% 0.5W
                      10Ω 5% 0.1W
                                                                                                5500▲
                                                                                                       4822 157 10476 DMF-2820H
                                                       4822 116 83881 390Ω 5% 0.5W
3324
       4822 053 12183
                     18k 5% 3W
                                                3601
                                                                                                5502
                                                                                                       4822 526 10704
                                                                                                                      100mH
3326▲
      4822 052 10221
                      220Ω 5% 0.33W
                                                3602
                                                       4822 116 83883
                                                                      470Ω 5% 0.5W
                                                                                                5516
                                                                                                       4822 157 60171 Bead EMI 100Mhz 83R
                                                       4822 116 52263 2k7 5% 0.5W
3327
       4822 052 11152
                      1k5 5% 0.5W
                                                3603
                                                                                                5521
                                                                                                       4822 157 62552 2.2μH
3331
       4822 051 10102
                      1k 2% 0.25W
                                                3605
                                                       4822 117 11503
                                                                      220Ω 1% 0.1W
                                                                                                                      4.7µH 5%
                                                                                                5540
                                                                                                       4822 157 11835
                                                3606
                                                       4822 051 20561 560Ω 5% 0.1W
3332
       4822 117 13577
                      330Ω 1% 1.25W
                                                                                                       4822 157 60171
                                                                                                                      Bead EMI 100Mhz 83R
                                                                                                5550
                                                3607
                                                       4822 117 10833 10k 1% 0.1W
3333
      4822 051 20109
                     10Ω 5% 0.1W
                                                                                                5551
                                                                                                       4822 157 71401
                                                                                                                      27µH
                                                                      470Ω 5% 0.1W
3334
      4822 053 12183
                     18k 5% 3W
                                                3608
                                                       4822 051 20471
                                                                                                5552
                                                                                                       4822 526 10704
                                                                                                                       100mH
                     220Ω 5% 0.33W
3336▲
      4822 052 10221
                                                3609
                                                       4822 117 11454 820Ω 1% 0.1W
                                                                                                5570
                                                                                                       4822 526 10704
                                                                                                                      100mH
3337
      4822 052 11152
                      1k5 5% 0.5W
                                                3610
                                                       4822 051 20471
                                                                      470Ω 5% 0.1W
                                                                                                                      22µH
                                                                                                5571
                                                                                                       4822 157 50961
3341
       4822 052 11152 1k5 5% 0.5W
                                                3611
                                                       4822 051 20822 8k2 5% 0.1W
                                                                                                       4822 157 60171
                                                                                                                      Bead EMI 100Mhz 83R
                                                                                                5573
      4822 052 10102
                      1k 5% 0.33W
                                                3612
                                                       4822 117 11503 220Ω 1% 0.1W
3347▲
                                                                                                5603
                                                                                                       4822 157 11139 6.8µH 5%
      4822 052 11152 1k5 5% 0.5W
                                                3613
                                                       4822 051 20332 3k3 5% 0.1W
3348
                                                                                                       4822 157 11895 4.7μH 10%
                                                                                                5604
                                                       4822 051 20332
                                                                      3k3 5% 0.1W
3349 4822 052 10128
                      1Ω2 5% 0.33W
                                                3614
3350▲ 4822 052 10128 1Ω2 5% 0.33W
                                                3615
                                                       4822 117 11454
                                                                      820Ω 1% 0.1W
3400
                                                       4822 117 12167
       4822 053 12472 4k7 5% 3W
                                                3616
                                                                      8k2 X 12
                                                                                                →
3402
       4822 050 12709 27Ω 1% 0.4W
                                                3617
                                                       4822 116 90885 8k2X6
                                                       4822 051 20822 8k2 5% 0.1W
3403
      4822 116 52289 5k6 5% 0.5W
                                                3618
                                                                                                6007
                                                                                                       4822 130 34142 BZX79-B33
3404 4822 117 13671
                                                3619
                                                       4822 051 20471
                                                                      470Q 5% 0.1W
                      12k 5% 0.33W
                                                                                                6010
                                                                                                       5322 130 34955 BA482
3405A 4822 052 10472 4k7 5% 0.33W
                                                       4822 050 12403 24k 1% 0.4W
                                                3620
                                                                                                       4822 130 34278 BZX79-B6V8
                                                                                                6111
                                                                      100Ω 5% 0.1W
3406 4822 052 10472 4k7 5% 0.33W
                                                3622
                                                       4822 051 20101
                                                                                                6116
                                                                                                       4822 130 34278 BZX79-B6V8
3407
      2322 195 63471
                      470Ω 5% 3W
                                                3623
                                                       4822 051 20101
                                                                      100Ω 5% 0.1W
                                                                                                6161
                                                                                                       4822 130 34278 BZX79-B6V8
3407
      4822 117 12172
                     220Ω 5% 3W
                                                3624
                                                       4822 117 13649
                                                                      2k2 5% 7X
                                                                                                6212
                                                                                                       4822 130 30621 1N4148
      4822 052 10108 1Ω 5% 0.33W
                                                3625
                                                       4822 051 20101
                                                                      100Ω 5% 0.1W
3411▲
                                                                                                6213
                                                                                                       4822 130 30621 1N4148
3411 4822 052 10228
                                                3626
                                                       4822 051 20101
                                                                      100Ω 5% 0.1W
                     2Ω2 5% 0.33W
                                                                                                6214
                                                                                                       4822 130 30621 1N4148
3412▲ 4822 052 10108 1Ω 5% 0.33W
                                                3627
                                                       4822 117 10833 10k 1% 0.1W
                                                                                                       4822 130 30621
                                                                                                6215
                                                                                                                      1N4148
3414
      4822 051 10102 1k 2% 0.25W
                                                3628
                                                       4822 116 52175
                                                                      100Ω 5% 0.5W
                                                                                                       4822 130 83757 BAS216
                                                                                                6217
       4822 051 20182
                     1k8 5% 0.1W
                                                3629
                                                       4822 051 20472
                                                                      4k7 5% 0.1W
3414
                                                                                                6218
                                                                                                       4822 130 83757 BAS216
3414
       4822 117 11449 2k2 1% 0.1W
                                                3630
                                                       4822 116 83884 47k 5% 0.5W
                                                                                                6219
                                                                                                       4822 130 83757 BAS216
                                                       4822 117 13579 220k 1% 0.1W
3415
                                                3631
      4822 050 21003
                     10k 1% 0.6W
                                                                                                6311
                                                                                                       4822 130 30842 BAV21
                                                3632
                                                       4822 051 20472 4k7 5% 0.1W
3415
       4822 116 52244 15k 5% 0.5W
                                                                                                6321
                                                                                                       4822 130 30842 BAV21
                                                       4822 116 52264 27k 5% 0.5W
3416▲
      4822 052 11398 3Ω9 5% 0.5W
                                                3633
                                                                                                6331
                                                                                                       4822 130 30842 BAV21
3417▲
      4822 052 11108 1Ω 5% 0.5W
                                                3634
                                                       4822 051 20562 5k6 5% 0.1W 0805
                                                                                                6341
                                                                                                       4822 130 30842 BAV21
3420
      4822 117 11927
                     75Ω 1% 0.1W
                                                3636
                                                       4822 117 11449 2k2 1% 0.1W
                                                                                                6342
                                                                                                       4822 130 30621 1N4148
3421
       4822 051 20101 100Ω 5% 0.1W
                                                3639
                                                       4822 117 10353 150Ω 1% 0.1W
                                                                                                6343
                                                                                                       4822 130 11666 BZX284-C8V2
```

4822 267 11052 Conn. 17P

4822 267 11052 Conn. 17P

0250

4822 265 11606 Conn. 3P

0239

0240

Spare parts list

0251 0253		HEADPHONE PLUG HEADPHONE PLUG
⊣⊢		
2171 2172	4822 126 13512 4822 126 13512	330pF 10% 50V 330pF 10% 50V
-		
3150	4822 116 83884	47k 5% 0.5W

3151 4822 050 11002 1k 1% 0.4W

3153 4822 050 11002 1k 1% 0.4W

3152 4822 116 83884 47k 5% 0.5W